

# **Oracle® Revenue Management and Billing Analytics**

Version 2.2.1.0.0

## **Dashboard User Guide**

Revision 1.1

E76172-02

October, 2016

Oracle Revenue Management and Billing Analytics Admin Guide  
E76172-02

**Copyright Notice**

Copyright © 2016, Oracle and/or its affiliates. All rights reserved.

**Trademark Notice**

Oracle, Java, JD Edwards, PeopleSoft, and Siebel are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

**License Restrictions Warranty/Consequential Damages Disclaimer**

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure, and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or de-compilation of this software, unless required by law for interoperability, is prohibited.

**Warranty Disclaimer**

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

**Restricted Rights Notice**

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

**U.S. GOVERNMENT RIGHTS**

Oracle programs, including any operating system, integrated software, any programs installed on the hardware, documentation, and/or technical data delivered to U.S. Government end users are “commercial computer software” or “commercial technical data” pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, documentation, and/or technical data shall be subject to license terms and restrictions as mentioned in Oracle License Agreement, and to the extent applicable, the additional rights set forth in FAR 52.227-19, Commercial Computer Software--Restricted Rights (June 1987). No other rights are granted to the U.S. Government.

**Hazardous Applications Notice**

This software is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure the safe use of this software. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software in dangerous applications.

**Third Party Content, Products, and Services Disclaimer**

This software and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third party content, products, or services.

# Preface

## About This Document

This guide aims to act as a reference guide to an administrator user and helps him with day-to-day tasks, as well as provides some pointers on how to handle some commonly seen change requests. The document is organized in the form of a comprehensive questionnaire and covers most of the administrative tasks.

## Intended Audience

This document is intended for the following audience:

- End-Users
- Consulting Team

## Organization of the Document

The information in this document is organized into following sections:

Section No.	Section Name	Description
Section 1	Introduction	About the product and the types of analyses included.
Section 2	Dashboards	Explanation of each dashboard.

## Related Documents

You can refer to the following documents for more information:

Document	Description
<i>Oracle Revenue Management and Billing Analytics Install Guide</i>	Lists the pre-requisites, supported platforms, and hardware and software requirements for installing the Oracle Revenue Management and Billing Analytics application. It also explains how to install the Oracle Revenue Management and Billing Analytics application.

## Change Log

Revision	Last Update	Updated Section	Comments
1.0	June 2016	All	New document
1.1	October 2016	RM, Customer, Deal Management dashboards	Changes pertaining to release 2.2.1.0.0

# Contents

---

1. Introduction to ORMBA Dashboards .....	14
1.1 ORMBA Dashboards and Reports .....	15
1.1.1 Dashboard Security .....	16
1.1.2 Dashboard Structure .....	17
1.1.3 Dashboard Filter .....	17
1.1.4 Common Elements .....	17
1.2 Types of Analyses .....	18
1.2.1 Top N Lists .....	18
1.2.2 Share Analyses .....	18
1.2.3 Trend Analyses .....	19
1.2.4 Interactive Analyses .....	19
1.2.5 Printable Reports .....	20
1.3 List of Dashboards .....	20
2. Executive Summary .....	21
2.1 Overview of the dashboard .....	21
2.1.1 Top Ratings .....	21
2.1.2 Most Prominent .....	22
2.1.3 Performance Metrics .....	22
2.1.4 Variations From Last Month .....	22
2.1.5 Billable Charges .....	23
2.1.6 Financial Transactions .....	23
2.1.7 Billing .....	24
2.1.8 To-Do .....	25
2.1.9 Feeds/Transactions .....	25
2.1.10 Contracts .....	26
3. Relationship Manager .....	28
3.1 Overview of the Dashboard .....	28
3.2 Summary Page .....	28
3.2.1 Revenue Metrics .....	28
3.2.2 Customer Metrics .....	29
3.2.3 Variation From Last Month .....	29
3.2.4 Customer Hierarchy .....	29
3.3 Ranking Page .....	30
3.3.1 Top N Customers By Revenue .....	31
3.3.2 Top N Products By Revenue .....	31
3.3.3 Top N Customers By Service Time .....	32

3.3.4	Top N Variations.....	33
3.3.5	Task Ageing.....	33
3.3.6	Inactive Customers.....	34
3.4	Trend Page .....	35
3.4.1	Product Revenue .....	35
3.4.2	Product Usage .....	36
3.4.3	Tasks By Created/Pending/Completed .....	36
3.4.4	Tasks By Hours Spent .....	37
3.4.5	Contract Trend .....	38
3.5	Comparator Page .....	38
3.6	Prospects Page .....	39
3.6.1	Prospects List.....	40
3.6.2	Create Prospect.....	41
3.6.3	My Deals.....	43
4.	Customer .....	44
4.1	Overview of the dashboard .....	44
4.2	Customer Home Page .....	44
4.2.1	Performance Indicators & Metrics.....	44
4.2.2	Customer Profile Summary .....	44
4.2.3	Revenue Comparison .....	46
4.2.4	Alerts .....	46
4.2.5	Customer Performance WatchList .....	47
4.2.6	Pricing WatchList.....	47
4.3	Customer Profile Page .....	47
4.3.1	Profile .....	48
4.3.2	Address.....	48
4.3.3	Demographic .....	48
4.3.4	More Details.....	49
4.4	Invoices Page.....	49
4.4.1	KPIs .....	49
4.4.2	Revenue By Invoice Account .....	50
4.4.3	Revenue Trend .....	50
4.4.4	Invoices Printable Report .....	51
4.5	Adjustments Page .....	51
4.5.1	KPIs .....	52
4.5.2	Adjustments Trend.....	52
4.5.3	Break Down By Adjustment Types .....	53
4.5.4	Adjustments Printable Report.....	54
4.6	Payments Page.....	54

4.6.1	KPIs .....	54
4.6.2	Payments Trend .....	55
4.6.3	Amount By Tender Types .....	55
4.6.4	Amount By Tender Source .....	56
4.6.5	Payments Printable Report .....	56
4.7	Product Usage Page .....	57
4.7.1	Top N Products .....	57
4.7.2	Top N Accounts .....	58
4.7.3	Actual vs Committed .....	58
4.7.4	Product Revenue Printable Report .....	59
4.8	Billed Usage Page .....	60
4.8.1	Billed Usage Details .....	60
4.8.2	Billed Usage Trend.....	61
4.8.3	#Billable Charges Trend.....	61
4.9	Tasks Page .....	62
4.9.1	KPIs .....	62
4.9.2	Trend of Tasks .....	63
4.9.3	Trend of Hours Spent .....	63
4.9.4	Task Details Printable Report .....	64
4.10	Hierarchy Page .....	65
4.11	Accounts Page .....	65
4.11.1	Account Details .....	66
4.11.2	Contract Details.....	67
4.12	Customer Pricing Page .....	67
4.12.1	Standard Pricelists .....	67
4.12.2	Agreed Pricelists.....	68
4.13	Deals Page .....	69
5.	Financial Transactions Dashboard .....	70
5.1	Overview of the Dashboard .....	70
5.2	Summary Page .....	70
5.2.1	KPIs .....	70
5.2.2	Receivables By Divisions.....	71
5.2.3	Payments By Divisions.....	72
5.2.4	Adjustments By Divisions .....	73
5.3	Receivables Page.....	75
5.3.1	KPIs .....	75
5.3.2	Top N Customers .....	76
5.3.3	Receivables By Customer Segments .....	76
5.3.4	Receivables By Currency .....	77

5.3.5	Receivables Trend .....	77
5.3.6	Top N Products .....	78
5.3.7	Bottom N Products .....	79
5.3.8	Cancellations By Division .....	79
5.3.9	Receivables By Contract Type .....	80
5.3.10	Receivables By Age .....	80
5.3.11	#Receivables By Age .....	81
5.3.12	Receivables Printable Report .....	82
5.3.13	Integration with Oracle Spatial .....	83
5.4	Adjustments Page .....	83
5.4.1	KPIs .....	84
5.4.2	Break Down By Customer Segments .....	84
5.4.3	Top N Adjustments .....	85
5.4.4	Adjustments Trend .....	85
5.4.5	Break Down By Adjustment Types .....	86
5.4.6	Adjustments Printable Report .....	86
5.5	Payments Page .....	87
5.5.1	KPIs .....	87
5.5.2	Top N Payments .....	87
5.5.3	Payments By Customer Segments .....	88
5.5.4	Payments By Currency .....	89
5.5.5	Payments Trend .....	89
5.5.6	Payments Printable Report .....	90
5.6	Payment Tenders Page .....	90
5.6.1	KPIs .....	90
5.6.2	Payment Tenders By Source .....	91
5.6.3	Payment Tenders By Tender Type .....	91
5.6.4	Payment Tenders Trend – By Tender Source .....	92
5.6.5	Payment Tenders Trend – By Tender Type .....	93
5.6.6	Payment Tender Error Report .....	93
5.6.7	Error Trend .....	94
5.6.8	Payment Tenders Printable Report .....	94
5.7	General Ledger Page .....	95
5.7.1	Breakdown By Distributions .....	95
5.7.2	Breakdown By GL Account .....	95
5.7.3	Trend By Distribution Id .....	96
5.7.4	Trend By GL Account .....	96
5.7.5	GL Printable Report .....	97
6.	Billable Charges .....	98



6.1	Overview of the dashboard .....	98
6.2	Summary Page .....	98
6.2.1	KPIs .....	98
6.2.2	Charges By Divisions.....	99
6.2.3	Charges By Customer Segments.....	99
6.2.4	Charges By Contract Types.....	100
6.2.5	Agreed Vs Standard.....	100
6.2.6	Volume Vs Value .....	101
6.2.7	Billable Charges Printable Report.....	102
6.3	Trends Page.....	102
6.3.1	KPIs .....	103
6.3.2	#Billable Charges Trend.....	103
6.3.3	Billed Usage Trend.....	104
6.4	Rankings Page .....	104
6.4.1	Top N Products .....	105
6.4.2	Bottom N Products.....	106
6.4.3	Top N Customers .....	107
6.4.4	Bottom N Customers .....	108
6.5	Pricelist Page .....	109
6.5.1	Pricelist Details .....	109
7.	Product Pricing.....	111
7.1	Overview of the dashboard .....	111
7.2	Product Hierarchy .....	111
7.3	Pricing Parameters.....	112
7.3.1	Active Filters .....	113
7.3.2	Product Performance Indicators .....	113
7.3.3	Standard vs Agreed Pricing .....	113
7.3.4	Pricing Details by Price Variations.....	113
7.3.5	Pricing Details by Usage Factors.....	114
7.3.6	Trend of Amount .....	114
7.3.7	Trend of Billable Charges Count.....	115
7.4	Pricing Details.....	115
7.4.1	Active Filters .....	115
7.4.2	Flat / Threshold / Tiered Pricing Details.....	115
7.4.3	Amount Across Price Points .....	116
7.4.4	Volume And Revenue Across Price Points .....	116
7.4.5	Flat Pricing Trend.....	116
7.4.6	Scattered View of Price Points .....	117
7.4.7	Amount By Price Points.....	117

7.4.8	Billed Usage By Price Points .....	118
8.	Simulation or Modeling .....	119
8.1	Users of Modeling .....	119
8.2	Modeling Contexts .....	120
8.3	Modeling Scenarios .....	120
8.4	Modeling Features .....	121
8.5	Modeling Workflow .....	122
9.	Deal Management in ORMBA .....	123
9.1	Creating a Deal .....	124
9.1.1	Creating a Deal for a Prospect .....	124
9.1.2	Creating a Deal for an Existing Customer .....	127
9.2	Viewing and Comparing Deals .....	129
9.2.1	Viewing Deals .....	129
9.2.2	Comparing Deals .....	131
9.3	Deal Workflow .....	133
9.3.1	Submitting a Deal for Approval .....	133
9.3.2	Approving a Deal .....	134
9.3.3	Rejecting a Deal .....	134
9.3.4	Viewing a Deal's Workflow .....	134
9.4	Customer Acceptance .....	135
9.4.1	Printing a Deal .....	135
9.4.2	Accepting a Deal .....	136
9.5	Applying Back the Deal on Source System .....	137
10.	Billing Dashboard .....	138
10.1	Overview of the Dashboard .....	138
10.2	Summary Page .....	138
10.2.1	KPIs .....	138
10.2.2	Bills By Division .....	139
10.2.3	Write Offs By Division .....	140
10.2.4	Cancellations By Division .....	141
10.3	Billing Page .....	142
10.3.1	KPIs .....	142
10.3.2	Billing Printable Report .....	143
10.4	Effectiveness Page .....	143
10.4.1	KPIs .....	144
10.4.2	Best N Bill Cycles .....	144
10.4.3	Worst N Bill Cycles .....	145
10.4.4	Effectiveness Trend .....	145
10.4.5	Bill Cycle Effectiveness .....	146

10.4.6	#Segments Frozen Each Day .....	147
10.5	Errors Page .....	147
10.5.1	KPIs .....	148
10.5.2	Bill Errors By Reason.....	148
10.5.3	#Errors Each Day .....	149
10.5.4	#Errors Trend.....	150
10.6	Write Off Page.....	150
10.6.1	KPIs .....	151
10.6.2	Top N Write Offs.....	151
10.6.3	Write Off Trend .....	152
10.6.4	Write Off By Type .....	152
10.6.5	Write Off By Status.....	153
10.6.6	Write-Off Printable Report.....	154
10.7	Refund Page .....	154
10.7.1	KPIs .....	155
10.7.2	Top N Refunds .....	155
10.7.3	Refund Trend.....	156
10.7.4	Refund By Reason.....	156
10.7.5	Refund By Status .....	157
10.7.6	Refund Printable Report.....	158
10.8	Cancellations Page .....	158
10.8.1	KPIs .....	158
10.8.2	Cancellations Trend.....	159
10.8.3	Top 10 Cancellations .....	159
10.8.4	Cancellations Printable Report.....	160
11.	Contracts Dashboard .....	161
11.1	Overview of the dashboard .....	161
11.2	Summary Page .....	161
11.2.1	KPIs .....	161
11.2.2	Top N Contracts.....	162
11.2.3	Bottom N Contracts.....	162
11.2.4	Breakdown By Segments.....	163
11.2.5	Breakdown By Divisions .....	164
11.2.6	Breakdown By Contract Types .....	164
11.2.7	Printable Report .....	164
11.3	Trends Page.....	165
11.3.1	Win/Loss Trend .....	165
11.3.2	Revenue Trend – Projection vs Actual .....	166
11.3.3	Contract Trend .....	167

11.3.4	Inactive Contracts.....	168
12.	To-Do Dashboard.....	169
12.1	Overview of the dashboard .....	169
12.2	Summary Page .....	169
12.2.1	KPIs.....	169
12.2.2	Breakdown By Role .....	170
12.2.3	Breakdown By Type.....	170
12.2.4	Breakdown By Priority.....	171
12.2.5	Breakdown By Division.....	172
12.2.6	To-Do Entries By Day Of Week.....	172
12.2.7	To-Do Printable Report .....	173
12.3	Trends Page.....	174
12.3.1	Average Completion Duration.....	174
12.3.2	Aging Analysis.....	175
12.3.3	To Do Type Trend .....	176
12.3.4	Priority Trend .....	177
12.4	Ranking Page.....	179
12.4.1	Top N Tasks with Highest Completed To-Do Entries.....	179
12.4.2	Top N Tasks with Highest Completion Duration .....	180
12.4.3	Most Productive Staffs .....	181
12.4.4	Least Productive Staffs.....	181
13.	Transaction Feeds Dashboard .....	183
13.1	Overview of the dashboard .....	183
13.2	Summary Page .....	183
13.2.1	KPIs.....	183
13.2.2	Transaction Status.....	184
13.2.3	Variations From Last Month.....	184
13.2.4	Feed Status.....	185
13.2.5	Activity Across Divisions.....	185
13.2.6	Valid / Invalid Transactions Across Sources .....	186
13.3	Transaction Page.....	186
13.3.1	Valid / Invalid Transactions .....	186
13.3.2	Unrealized Revenue .....	187
13.3.3	Manual Transaction Trend .....	188
13.3.4	Transactions Printable Report.....	188
13.4	Feed Page.....	189
13.4.1	Valid / Invalid Feeds Over Last Months.....	189
13.4.2	Feeds Printable Report.....	189
13.5	Error Page.....	190

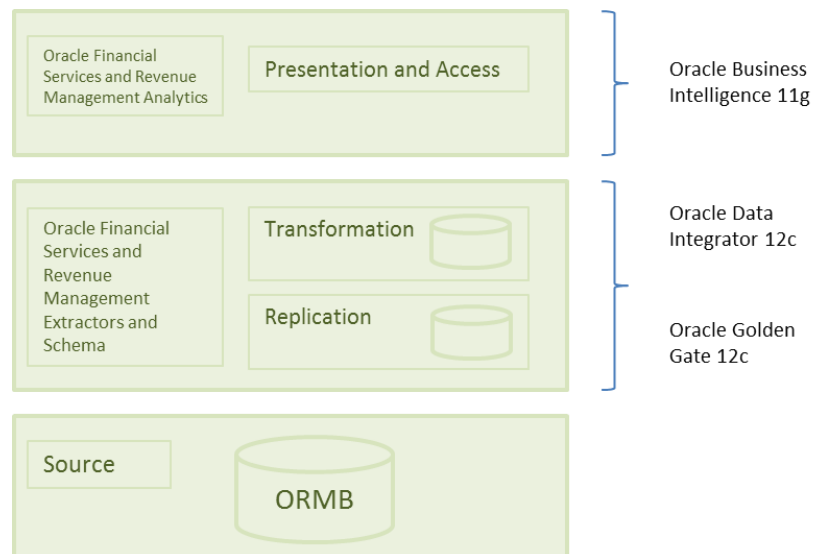
13.5.1 Errors By Reasons.....	190
-------------------------------	-----

# 1. Introduction to ORMBA Dashboards

Oracle Revenue Management and Billing Analytics (ORMBA) follow a layered architecture, which consists of the following four logical layers:

- Source
- Replication
- Transformation
- Presentation and Access

The Source layer represents the source system, which is Oracle Revenue Management and Billing (ORMB). Oracle Revenue Management and Billing Extractors and Schema delivers functionality of the Replication and Transformation layers. Oracle Revenue Management and Billing Analytics (ORMBA) delivers the functionality of the Presentation and Access layer.



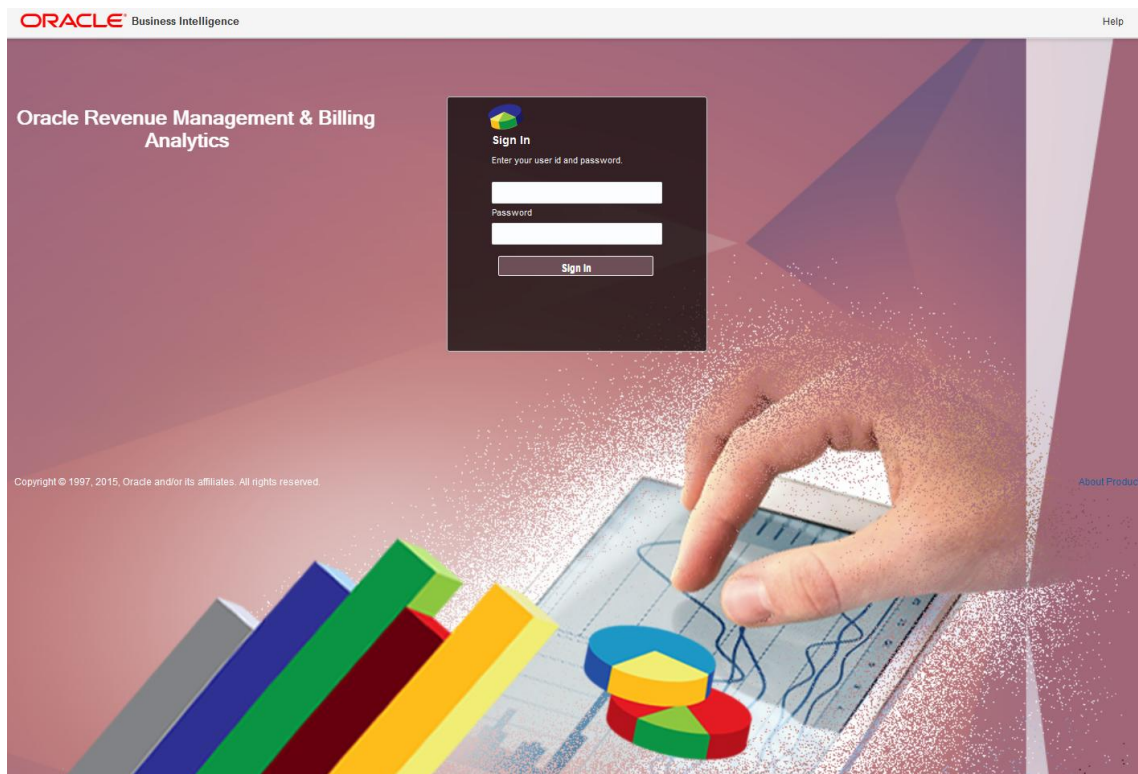
**Figure 1: ORMB Analytics Topology**

The Presentation and Access Layer of ORMBA is called the ORMBA Dashboards and is powered by Oracle Business Intelligence Enterprise Edition (OBIEE) tool. For customizing the analyses in ORMBA dashboards, you would need a minimum working knowledge of OBIEE.

The ORMBA Admin Guide lists some of the common tasks done in ORMBA dashboards and explains how to perform them. For more information, refer to the *ORMBA Admin Guide*.

## 1.1 ORMBA Dashboards and Reports

You can log on to ORMBA application with your user credentials through the login page.



**Figure 2: ORMBA Login Page**

Once logged in, you will see the ORMBA Home Page that graphically represents all dashboards available within the product, along with a short description of each dashboard.



**Figure 3: ORMBA Home Page**

The circle is divided into several sections, each of which represents a dashboard. The centre of the dashboard includes links to Executive Summary dashboard (if you have access) and Index page.

When you hover over a section of the circle, the corresponding dashboard description appears highlighted. Click on a section (dashboard) and you will see the main pages within the selected dashboard listed at the centre of the circle. You can click on a link to directly navigate to that page within the dashboard.

Please note that while every user can view the all dashboards in the Home page, access to each dashboard is restricted by the user role. If you are not able to see the links to pages within a dashboard, it means that your role does not provide access to that particular dashboard.

### 1.1.1 Dashboard Security

Access to each of ORMBA dashboards is restricted based on user roles. If you do not have access to a dashboard, you will not see the corresponding dashboard pages listed in the centre of the circle, when you click a dashboard in the Home page.

For example, when a Relationship Manager user clicks the RM section, the centre of the circle lists the main pages (Summary, Ranking and Trend). However, when a Product Manager clicks the RM section, they will not see the pages listed and they will not be able to access the dashboard.



**Figure 4: ORMBA Dashboard Access**

For more information on Dashboard security and access control, see the ORMBA Security Guide and ORMBA Admin Guide.



## 1.1.2 Dashboard Structure

A dashboard is a collection of one or more pages, organized as different tabs within the dashboard. For example, the Billable Charges dashboard contains four pages named, Summary, Trend, Rankings, and Pricelist.



Figure 5: Dashboard Tabs

## 1.1.3 Dashboard Filter

Each dashboard contains some filter fields in the top-left corner of the page. The common dashboard filters are Year and Month. Some dashboards have additional filter fields like Division or Contract Type.

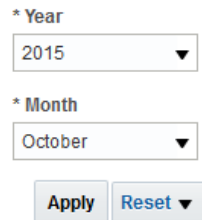






Figure 6: Dashboard Filters

The data included in the analyses depends on the dashboard filters applied. The default year and month available in the filter fields is configured in the Global Settings page of ORMBA Admin Tool.

## 1.1.4 Common Elements

The Summary page of most dashboards contains the following common elements:

- Home icon (  ): Click this icon to navigate to the ORMBA Dashboards Home page.
- Printable Report icon (  ): Click this icon to open the printable report of the dashboard.
- Page Options button (  ): Click this button to edit the dashboard, or export the dashboard contents to excel sheet.
- Help button (  ): Click this button to access the online help for OBIEE.

## 1.2 Types of Analyses

The ORMBA dashboards contain several analyses and most of them fall under one of the categories below:

- Top N Lists
- Share Analyses
- Trend Analyses
- Interactive Analyses
- Printable Reports

Each of the above type of analyses is explained in detail below.

### 1.2.1 Top N Lists

These are table lists that show you a list of objects (dimensions) sorted in either ascending or descending order of a measure. The main purpose of this type of analysis is to quickly highlight your best performing attributes, like products or customers.

An example list is shown below:

**Top 10 Contracts**

Rank	Customer	Amount
1	CUST09	\$2,023,341.67
2	CUST07	\$2,015,442.60
3	CUST02	\$2,014,723.75
4	CUST08	\$2,013,549.00
5	CUST10	\$2,011,682.83
6	CUST06	\$2,010,335.31
7	CUST01	\$1,994,173.46
8	CUST05	\$1,974,959.67
9	CUST03	\$1,799,428.29
10	CUST04	\$1,774,419.36
Grand Total		\$19,632,055.94

**Figure 7: An example of Top N Lists**

### 1.2.2 Share Analyses

The Share analyses of ORMBA Dashboards illustrate how a measure is spread across different dimensions. A share analysis can be a pie chart or a bar chart. The chart indicates the value and / or percentage of each share and includes a legend.

The pie charts usually includes percentage share of the attributes.

An example pie chart is shown below:

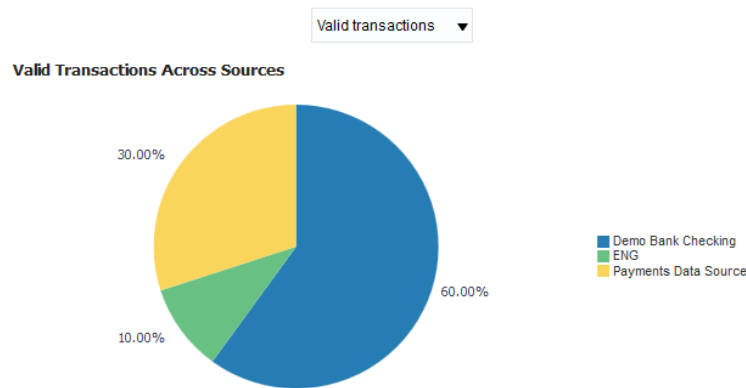


Figure 8: An example of Share Analysis

### 1.2.3 Trend Analyses

ORMBA Dashboards contains several Trend analyses to indicate the trend of different measures. The two different types of trend analyses available in ORMBA dashboards are:

- Line Charts
- Bar Charts

All trend analyses in ORMBA dashboards indicate the trend of a measure for the last **12 months**, starting from a selected month and year.

In case the analysis contains trend of more than one measure, the chart includes separate lines (in case of line charts) or stacked bars (in case of bar charts) to indicate the trend of each measure.

An example trend chart is shown below:

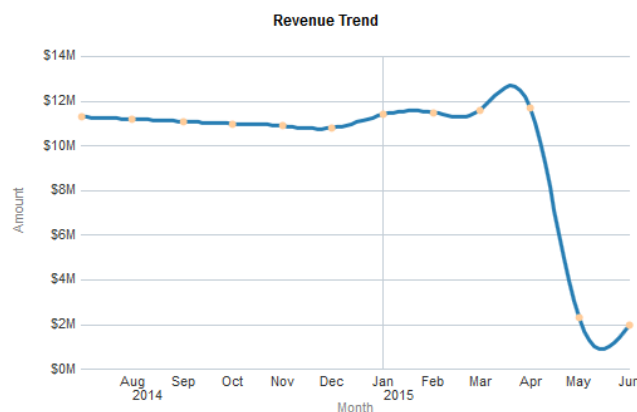


Figure 9: An example of Trend Analysis

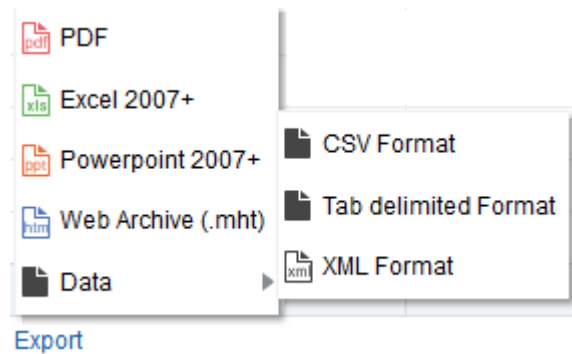
### 1.2.4 Interactive Analyses

The interactive analyses can be charts/tables that give a high-level view of data, which can be drilled down to offer a detailed view. Currently, all analyses in all dashboards are interactive, except trend analyses.

## 1.2.5 Printable Reports

Most of the ORMBA dashboards contain one or several printable reports. The printable reports are detailed reports that show the data corresponding to the analyses available in a dashboard or page.

You can generate a printable report by filtering the data using any of the filter fields available for the report. After generating the report, click on the Export link towards the bottom of the report to export the data.



**Figure 10: Export Options**

You can export data in any of the following formats:

- PDF
- Excel
- PPT
- Web Archive (.mht)
- Data (CSV, Tab delimited, XML)

## 1.3 List of Dashboards

The dashboards currently available with ORMBA are:

- Executive Summary
- Relationship Manager
- Customer
- Simulation
- Deal Management
- Financial Transactions
- Billable Charges
- Product Pricing
- Billing
- Contracts
- To-Do
- Transaction Feeds

## 2. Executive Summary

### 2.1 Overview of the dashboard

Executive Summary dashboard provides a consolidated view of the Pricing and Billing organization within the enterprise and is primarily targeted at Senior Business Managers including Relationship Managers (RM). The dashboard includes information on key financial metrics including Revenue, Payments, Adjustments, and Cancellations as well as Operational information including To-Do Service Tasks, Transaction Feeds and Staff productivity. Summary of Billing and Contractual information for a selected period is also provided within the dashboard.

Some of the key business insights that can be derived from this dashboard include:

- Business performance in terms of key financial metrics like Revenue, Payments and Cancellations and their corresponding variations from the previous period
- What is the net customer churn for the period and what is the level of inactivity across Customer contracts?
- How efficient is my deal management mechanism in terms of number of proposals won vs. number of proposals lost?
- Which is the most problematic product processor? Which is the most common cause of Feed error?
- What is the backlog of To-Do Service tasks and what is the number of incomplete tasks over the last three months

The Executive Summary dashboard is also available as a mobile application. You can browse to the URL below in your mobile device and access the Executive Summary dashboard:

[http://<server>:<port>/mobile/viewer.jsp?\\_xma=%2FApp+Library%2FExe+Summary%2FExecutive+Summary+Mobile+App.xma](http://<server>:<port>/mobile/viewer.jsp?_xma=%2FApp+Library%2FExe+Summary%2FExecutive+Summary+Mobile+App.xma)

**Note:** ORMBA dashboards application is accessible from both Android and iOS mobile devices.

#### 2.1.1 Top Ratings



**Figure 11: Top Ratings**

The Top Ratings section contains the following information:

KPI	Definition
Customer	Top customer under the RM, based on the revenue generated
Division	Top division under the RM, based on the revenue generated
Product	Top product under the RM, based on revenue generated
Staff	Top staff under the RM, based on productivity

## 2.1.2 Most Prominent

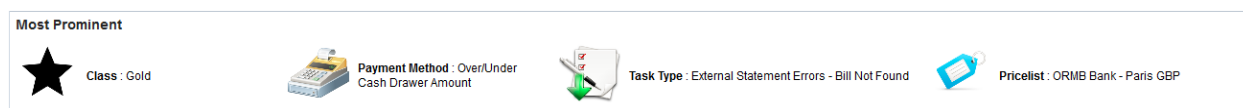


Figure 12: Most Prominent

The Most Prominent section contains the following information:

KPI	Definition
Class	Customer segment that generated highest revenue
Payment Method	Payment method through which we received maximum payment
Task Type	Type of task with highest occurrence
Pricelist	Pricelist that generated highest billable charges

## 2.1.3 Performance Metrics



Figure 13: Performance Metrics

The Performance Metrics section contains the following KPIs:

KPI	Definition
Revenue	Total revenue received from customers under the RM
Payments	Total amount received as payments from customers under the RM
Adjustments	Total amount received as adjustments from customers under the RM
Cancellations	Total cancellation amount of all customers under the RM
#Billable Charges	Total number of billable charges, against all customers under the RM
#Transactions	Total number of transactions received from all customers under the RM
Transaction Leakage	Number of transactions that we were unable to process (error transactions)
Productivity	Productivity is computed as $[(\text{Priority level}/100) \times \text{completed hours}]/\text{Number of To Do entries created}$ .

## 2.1.4 Variations From Last Month

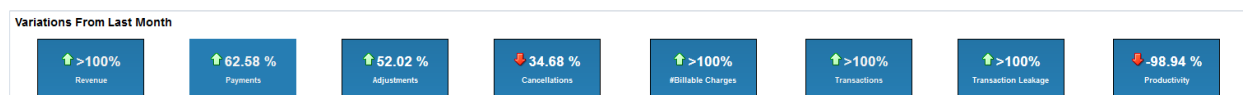




Figure 14: Variations From Last Month

The Variations From Last Month section contains the following KPIs:

KPI	Definition
Revenue	Percentage variation of the revenue from that of last month
Payments	Percentage variation of the payment amount from that of last month
Adjustments	Percentage variation of the adjustment amount from that of last month
Cancellations	Percentage variation of the cancellation amount from that of last month
#Billable Charges	Percentage variation of the billable charges (count) from that of last month
#Transactions	Percentage variation of the transaction count from that of last month
Transaction Leakage	Percentage variation of the transaction leakage from that of last month
Productivity	Percentage variation of the productivity from that of last month

**Note:** Against each tile, you can see  or  icons that indicate if the KPI has a positive variation or a negative variation from the previous month.

## 2.1.5 Billable Charges

Billable Charges analyses shows:

- Percentage distribution of billable charges across Agreed and Standard pricelists
- Percentage distribution of billable charges across volume-based pricing and value-based pricing

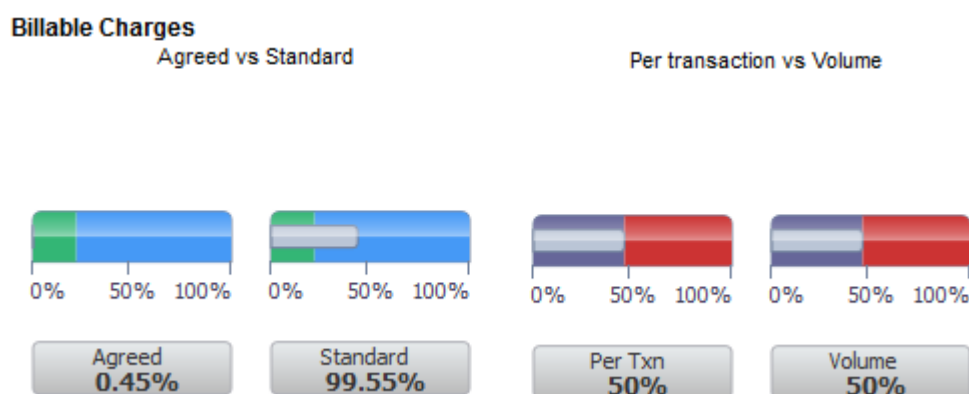
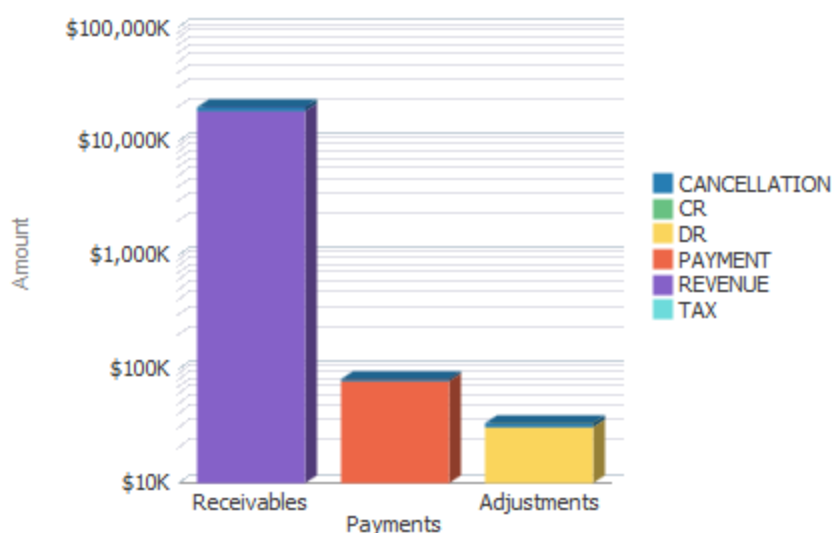


Figure 15: Billable Charges

## 2.1.6 Financial Transactions

The Financial Transactions analysis is a stacked bar chart that shows the percentage contribution of receivables, payments and adjustments.

**Financial Transactions****Figure 16: Financial Transactions**

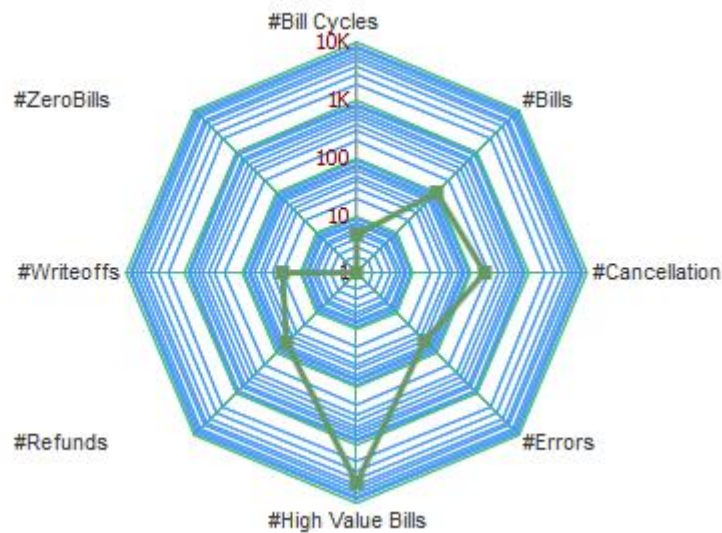
Axes	What it shows?
X axis	<ul style="list-style-type: none"> <li>Receivables</li> <li>Payments</li> <li>Adjustments</li> </ul>
Y axis	Amount

**2.1.7 Billing**

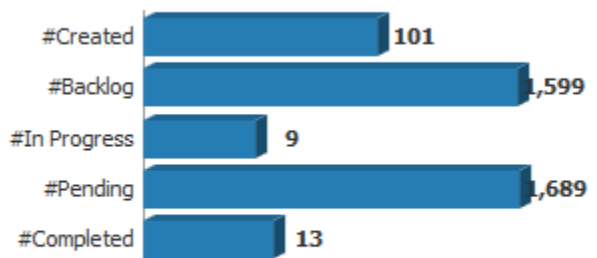
The Billing analysis is a chart that shows the operational statistics of billing in a logarithmic scale. The analysis includes:

- Number of Bill Cycles
- Number of Bills
- Number of Cancellations
- Number of Errors
- Number of High Value Bills
- Number of Refunds
- Number of Write Offs
- Number of Zero valued Bills



**Billing****Figure 17: Billing****2.1.8 To-Do**

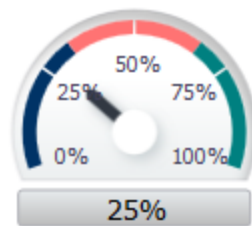
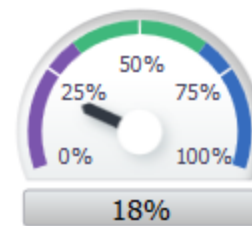
The To-Do analysis is a horizontal bar chart that shows the count of tasks in various status. The analysis also includes the number of incomplete To-Do's for the last three months.

**To-Do**

Incomplete To-Do's for last three months : 92

**Figure 18: To-Do****2.1.9 Feeds/Transactions**

The Invalid Transactions/ Feeds analysis is a gauge chart that shows the percentage of invalid transactions and feeds. It also shows the transaction source from where the most number of invalid feeds or transactions are received. The analysis also displays the most commonly occurred error.

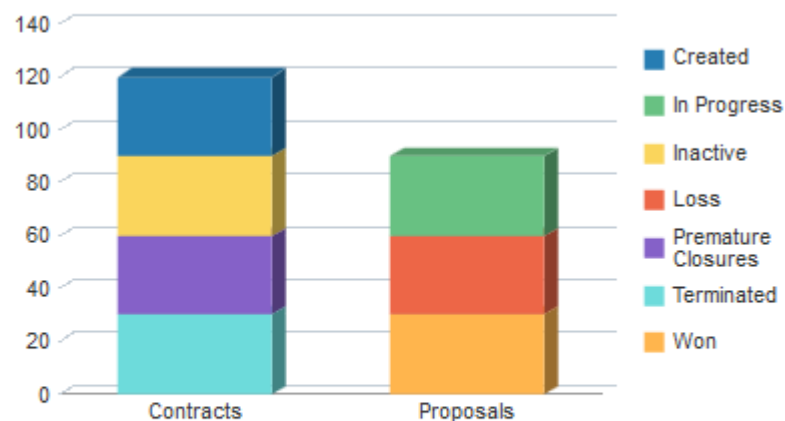
**Feeds/Transactions****%Invalid Transactions****%Invalid Feeds**

**Most Problematic Source :** Demo Bank Checking

**Most Common Error :** 'The system failed to convert the UOM/Sub-UOM specified using a Register Rule.' (Occurred 12 times)

**Figure 19: Feeds/Transactions****2.1.10 Contracts**

The Contracts analysis is a stacked bar chart that shows the count of contracts and proposals under various status.

**Contracts**

**Contracts Churn:** 3%

**Active Contracts :** 10

**Figure 20: Contracts**

The possible status includes:

- Created

- In Progress
- Inactive
- Loss
- Premature Closures
- Terminated
- Won

The analysis also shows the churn percentage and the number of active contracts in the system.

Axes	What it shows?
X axis	<ul style="list-style-type: none"><li>• Contracts</li><li>• Proposals</li></ul>
Y axis	<ul style="list-style-type: none"><li>• Number of contracts in each status</li><li>• Number of proposals in each status</li></ul>

## 3. Relationship Manager

### 3.1 Overview of the Dashboard

The Relationship Manager dashboard is one of the key dashboards within ORMBA which serves as a one-point-destination for all Relationship/Account Managers. This dashboard essentially aims to provide a unified view of all customers under a single Relationship Manager thereby enabling him/her to drive customer engagement and effectively elevate customer relationships to the next level.

The dashboard provides an overview of key Revenue Metrics including Total Revenue and Average Revenue per Customer as well as key Customer metrics including Total Number of customers, Net Churn and pending Service Tasks across the entire Customer portfolio.

The Relationship Manager dashboard is organized into seven pages – Summary, Ranking, Trend, Comparator, Create Prospect, Edit Prospect and Prospect Pricelist Simulation.

### 3.2 Summary Page

The Summary Page gives a snapshot of key Revenue and Customer Metrics. This dashboard can be filtered based on the below fields:

- Year
- Month
- Relationship Manager

#### 3.2.1 Revenue Metrics

##### Revenue Metrics



Figure 21: Revenue Metrics

KPI	Definition
Revenue	Total revenue from all customers under the RM during the selected month and year
Average Revenue	Average revenue from a customer, computed as: Revenue ÷ No of customers under the RM
#Billable Charges	Total number of billable charges of all customers under the RM

## 3.2.2 Customer Metrics

### Customer Metrics

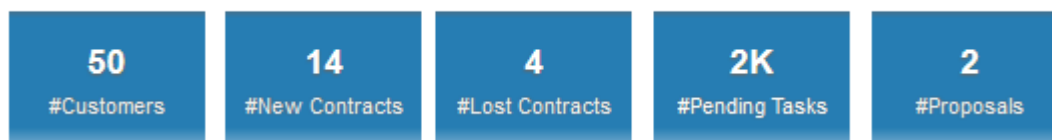


Figure 22: Customer Metrics

KPI	Definition
#Customers	Total number of customers under the Relationship Manager
#New Contracts	Total number of new contracts opened during the selected month and year
#Lost Contracts	Total number of contracts lost during the selected month and year
#Pending Tasks	Total number of pending tasks during the selected month and year
#Proposals	Total number of proposals created during the selected month and year

## 3.2.3 Variation From Last Month

### Variation From Last Month

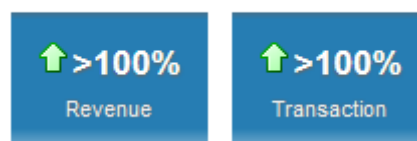




Figure 23: Variation From Last Month

KPI	Definition
Revenue	Percentage variation of revenue from the previous month
Transaction	Percentage variation of transaction count from the previous month

**Note:** Against each tile, you can see  or  icons that indicate if the KPI has a positive variation or a negative variation from the previous month.

## 3.2.4 Customer Hierarchy

You can view the customer hierarchy under the Relationship Manager and search for a customer.

**Customer Dashboard with N Level Customer Hierarchy**  
Hierarchy is limited to max 100 level. Please use the filter to view further levels.

\* Rel. Manager      Customer Name      Customer ID

Lisa Davis      --Select Value--      --Select Value--      **Apply**      **Reset** ▼

	Cust ID	Customer Name	Revenue	Rolledup Revenue	Relationship Value
–	CUST02_02	ABC Corporation	\$ 512,002.00	\$ 8,827,177.06	8.97
+	CUST03_02	ABC US	\$ 26,000.00	\$ 1,024,004.00	8.94
+	CUST04_05	ABC Australia	\$ 512,002.00	\$ 2,339,551.00	8.93
+	CUST07_01	ABC Germany	\$ 28,000.00	\$ 2,069,442.60	0.86
–	CUST08_04	ABC India	\$ 512,002.00	\$ 2,316,175.46	41.61
–	CUST01	ABC Limited	\$ 1,994,173.46	\$ 0.00	33.11
+	CUST01_01	ABC Mumbai	\$ 300,002.00	\$ 0.00	4.98
+	CUST06_01	ABC Delhi	\$ 22,000.00	\$ 0.00	0.37
+	CUST04_02	ITC Group	\$ 36,000.00	\$ 13,258,043.54	0.70
+	CUST09_02	CBA Corporation	\$ 20,000.00	\$ 4,720,303.34	1.00
+	CUST20	Oracle Corp	\$ 406,002.00	\$ 2,300,008.00	19.50

Figure 24: Customer Hierarchy

Against each level of hierarchy, you can view the following details at the customer level:

- Revenue
- Rolled-up Revenue
- Relationship Value

Click on a Customer to view the respective customer's details in the [Customer](#) dashboard.

### 3.3 Ranking Page

The Ranking page gives a good overview of the performance of the overall Customer portfolio. Some of the key business insights that can be derived from this dashboard are:

- Who are the top Customers within the portfolio in terms of Revenue Contribution
- Which are the most popular Products within the Customer portfolio

- Which of the Customers demand more in terms of Service effort? What is the ROI on a Revenue vs Service Effort basis for a Customer? Does increased Service effort result in a commensurate increase in Revenue Contribution?
- Are there potential Revenue Leaks within the portfolio? Which are the customers that have displayed huge variations in Revenue between two consecutive periods?
- Which of the customers require more Service attention in terms of Service Task completions?
- Which of the customers need to be targeted with potential new offer/products to bring them out of inactivity?

### 3.3.1 Top N Customers By Revenue

The Top N Customers By Revenue analysis is a list of top N customers under the Relationship Manager, ordered in the descending order of revenue.

#### Top 10 Customers By Revenue


Rank	Customer Name	Amount 
1	CBA Brisbane	\$1,895,327.00
2	ABC Munich	\$1,877,601.60
3	ITC Sydney	\$1,876,343.00
4	ITC Wellington	\$1,874,911.65
5	CBA Newyork	\$1,867,976.90
6	ABC Melbourne	\$1,861,889.25
7	Amanda Berry	\$1,859,908.00
8	ITC Frankfurt	\$1,853,591.05
9	ITC Trivandrum	\$1,649,076.60
10	ITC California	\$1,642,277.47
Grand Total		\$18,258,902.52

Figure 25: Top N Customers By Revenue

Fields	
Rank	Rank of the customer based on revenue
Customer Name	Name of the customer
Amount	Billable charge amount of the customer in corporate currency
Grand Total	Total amount from all customers in the list

### 3.3.2 Top N Products By Revenue

The Top N Products By Revenue analysis is a list of top N products ordered in the descending order of revenue.

**Top 10 Products By Revenue**

Rank	Product Description	Amount
1	02900040 - Equities Trade Fee	\$8,043,654
2	06250012 - Funds Trading Market 1_4 Fund	\$6,315,092
3	02900043 - Equities Auction Trade Fee	\$1,022,331
4	06250011 - Funds Trading Market 5_9 Fund	\$640,700
5	06250009 - Funds Quote Display Board	\$322,890
6	02900046 - Equities Centre Point Trade Fee	\$253,108
7	02900044 - Equities Undisclosed Trade Fee	\$240,507
8	02900345 - Interest Rate Securities Centre Point Trade Fee	\$233,086
9	02900240 - Structured Product Trade Fee	\$228,505
10	06250010 - Funds Trading Market 10 Funds	\$202,981
Grand Total		\$17,502,855

**Figure 26: Top N Products By Revenue**

Fields	Explanation
Rank	Rank of the product based on revenue
Product Description	Description of the product
Amount	Cumulated billable charge amount of the product
Grand Total	Total amount against all products in the list

**3.3.3 Top N Customers By Service Time**

This analysis lists the top N customers, ordered in the descending order of service time spent on them.

**Top 10 Customers By Service Time**

Rank	Customer Name	Hours Spent
1	Amanda Berry	4,172.95
2	ITC Frankfurt	45.00
3	ITC California	34.00
4	ITC Trivandrum	33.00
5	CBA Newyork	28.00
6	ITC Sydney	24.00
7	ABC Munich	23.00
8	ABC Melbourne	20.00
9	CBA Brisbane	16.00
10	ITC Wellington	12.00

**Figure 27: Top N Customers By Service Time**



Fields	Explanation
Rank	Rank of the customer based on the total hours spent
Customer Name	Name of the customer
Hours Spent	Total number of hours spent for the customer

### 3.3.4 Top N Variations

This analysis lists the top N customer – product combinations that had the highest variation in revenue from the previous month.

#### Top 10 Variations

Rank	Customer Name	Product Description	Amount	Last Month Amount	Variation
1	Amanda Berry	02900243 - Structured Products Auction Trade Fee	\$16,189	\$139.00	11,547% 
2	Amanda Berry	02900044 - Equities Undisclosed Trade Fee	\$27,894	\$561.75	4,865% 
3	Amanda Berry	02900242 - Trade Reporting Facility Structured Products Fee	\$13,846	\$288.00	4,708% 
4	Amanda Berry	02900341 - TradeReportingFacilityInterestRateSecuritiesFee	\$11,897	\$319.50	3,623% 
5	Amanda Berry	02900141 - Trade Reporting Facility Warrants Fee	\$7,587	\$231.50	3,177% 
6	Amanda Berry	02900244 - Structured Products Iceberg Trade Fee	\$17,318	\$536.00	3,131% 
7	Amanda Berry	02900340 - Interest Rate Security Trade Fee	\$21,005	\$1,000.00	2,001% 
8	Amanda Berry	06250009 - Funds Quote Display Board	\$40,159	\$2,943.00	1,265% 
9	Amanda Berry	02900042 - Trade Reporting Facility Off-mkt Equities Fee	\$22,435	\$2,089.50	974% 
10	Amanda Berry	02900043 - Equities Auction Trade Fee	\$106,985	\$10,094.00	960% 

Figure 28: Top N Variations


Fields	Explanation
Rank	Rank assigned to the customer, based on the percentage variation of billable charge amount from the previous month
Customer Name	Name of the customer
Product Description	Name of the product
Amount	Billable charge amount cumulated against the product during the selected month
Last Month Amount	Billable charge amount cumulated against the product during the previous month
Variation	Percentage variation in billable charge amount of the selected month from the previous month

### 3.3.5 Task Ageing

This analysis lists all tasks during the selected month and year, arranged in the descending order of period of inactivity.

**Task Ageing**

Task	Customer Name	Inactive Since(#Months)
Workflow Process Condition is invalid	Amanda Berry	107
Workflow Event Type is required.	Amanda Berry	92
This payment does not exist. It has been deleted.	Amanda Berry	82
Unexpected error during request processing.	Amanda Berry	82
This contract term will be expired.	Amanda Berry	69
This field is required for this particular class.	Amanda Berry	69
There is no accounting period for that date.	Amanda Berry	68
There is no Order Information	Amanda Berry	60
The threshold amount must be greater than zero.	Amanda Berry	55
A mandatory field has been left blank. Please enter a value and retry your request.	Amanda Berry	53

 Rows 1 - 10

**Figure 29: Task Ageing**

Fields	Explanation
Task	Name of the task
Customer Name	Name of the customer
Inactive Since (#Months)	Number of months for which the task has been inactive

**3.3.6 Inactive Customers**

This analysis shows the list of inactive customers listed in the descending order of period of inactivity.

**Inactive Customers**

Rank	Customer Name	Inactive Since (#months)
1	ITC Texas	15
2	ITC Hamilton	14
3	ITC Newzealand	13
4	ITC Brisbane	12
5	ABC India	11
6	ITC Hamburg	10
7	ITC India	9
8	CBA Corporation	8
9	CBA Germany	7
10	CBA Munich	6

**Figure 30: Inactive Customers**

Fields	Explanation
Rank	Rank assigned to the customer, based on the period of inactivity
Customer Name	Name of the customer
Inactive Since (#months)	Number of months for which the customer has been inactive

## 3.4 Trend Page

The Trend Page provides an overview of Product Usage, Service Effort and Contractual performance across the customer portfolio. It provides responses to the following business questions:

- How has a particular Product performed over the past twelve month period
- Which are the To-Do tasks that have a consistently high % of Pend status over a period
- Which of the To-Do tasks require more effort
- Trend of New contracts over a period in time

### 3.4.1 Product Revenue

This analysis shows the trend of a selected product's revenue over the last 12 months. Select a product from the drop-down to view the trend of its revenue.

#### Product Revenue

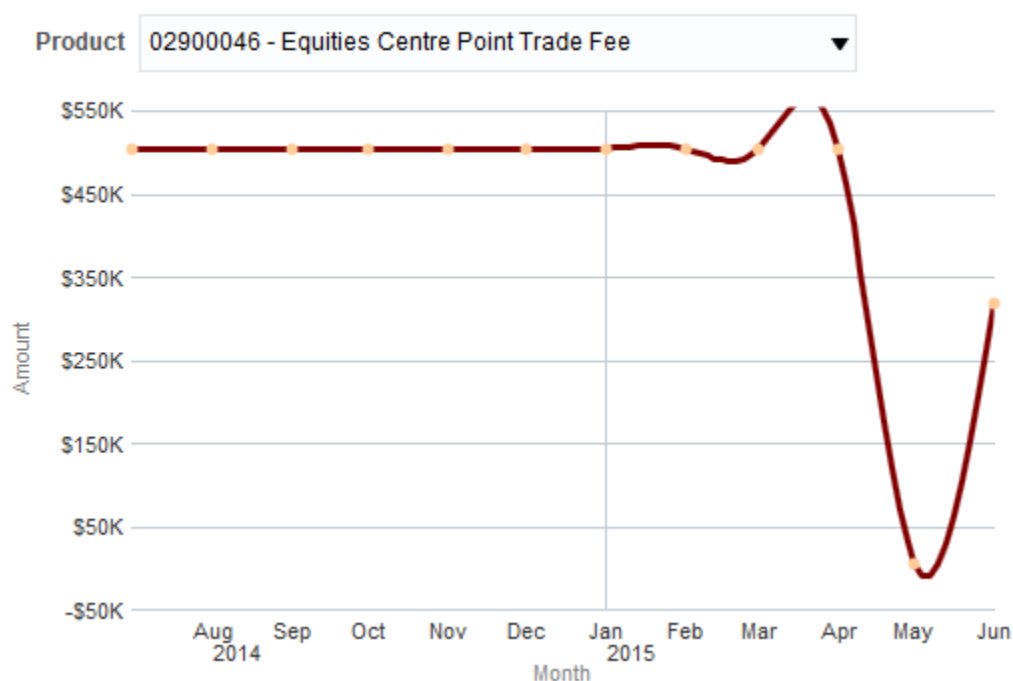


Figure 31: Product Revenue

Axes	What it shows?
X axis	Month Shows the last 12 months
Y axis	Amount Shows the selected product's revenue in corporate currency against each month

### 3.4.2 Product Usage

This analysis shows the trend of a selected product's usage over the last 12 months. Select a product from the drop-down to view the trend of its billed usage.

#### Product Usage

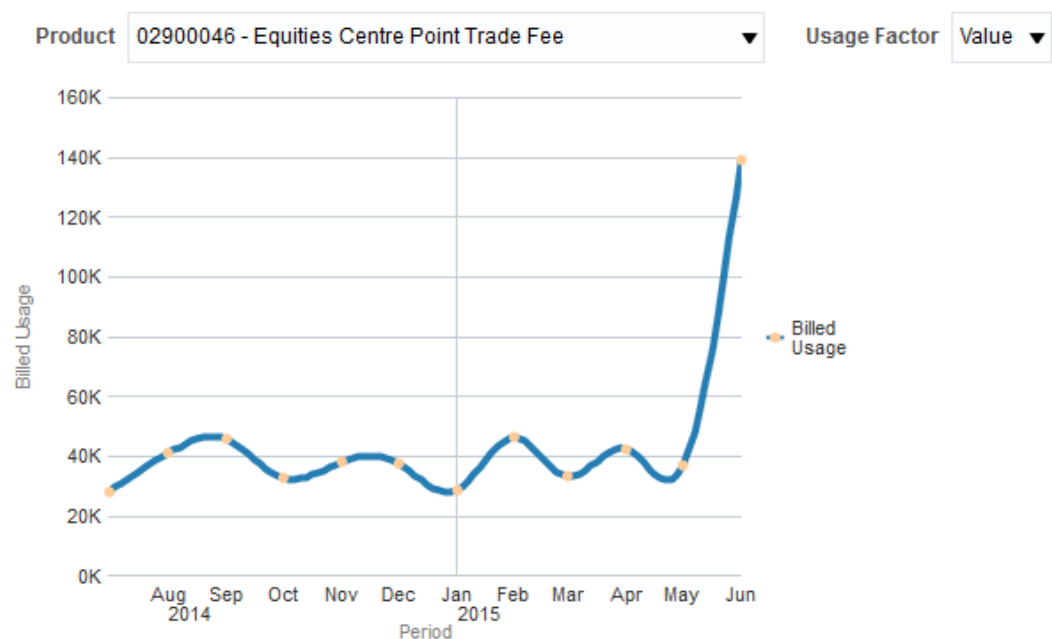


Figure 32: Product Usage

Axes	What it shows?
X axis	Period Shows the last 12 months
Y axis	Billed Usage Shows the selected product's billed usage against each month

### 3.4.3 Tasks By Created/Pending/Completed

This analysis shows the trend of a selected task type over the last 12 months. Select a task type from the drop-down to view the trend of its count. Tasks are segregated by their status and stacked over one another.

## Tasks By Created/Pending/Completed

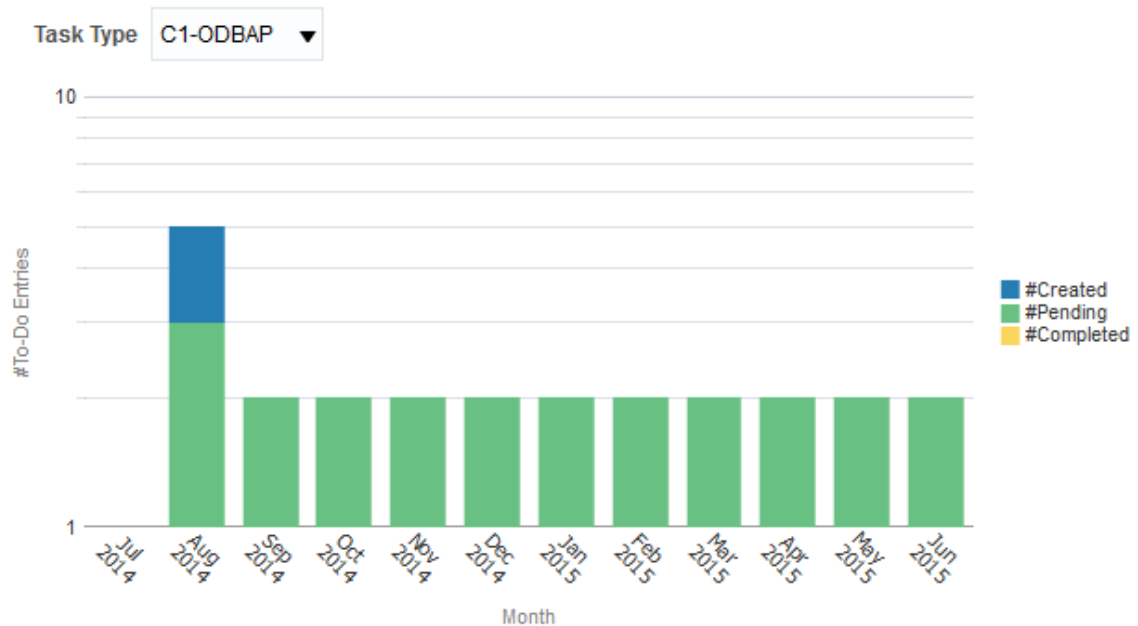


Figure 33: Tasks By Created/Pending/Completed

Axes	What it shows?
X axis	Month Shows the last 12 months
Y axis	#To-Do Entries Shows the selected task type's to-do count against each month

### 3.4.4 Tasks By Hours Spent

This analysis shows the trend of hours spent on a selected task type over the last 12 months. Select a task type from the drop-down to view the trend of hours spent.

## Tasks By Hours Spent

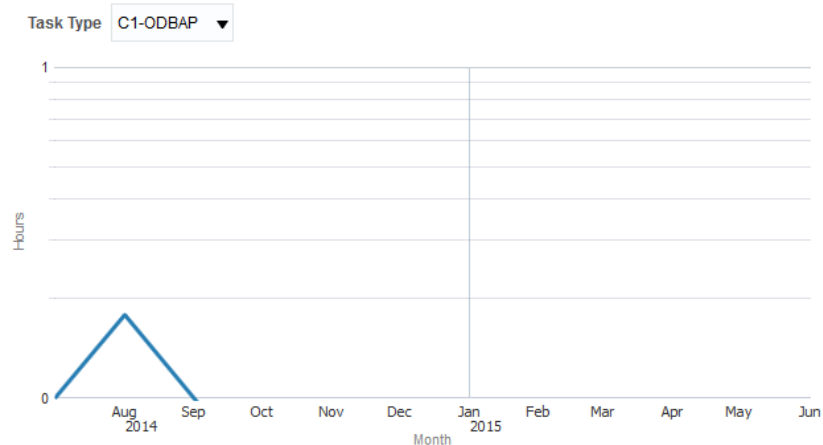


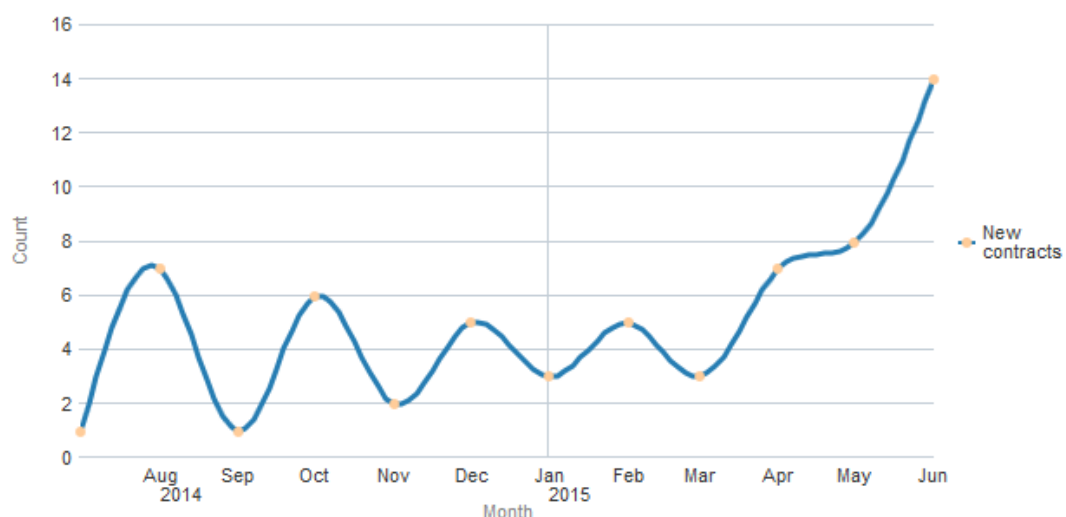
Figure 34: Tasks By Hours Spent

Axes	What it shows?
X axis	Month Shows the last 12 months
Y axis	Hours Shows the hours spent on selected task type during each month

### 3.4.5 Contract Trend

This analysis shows the trend of newly created contracts over the last 12 months.

**Contract Trend**



**Figure 35: Contract Trend**

Axes	What it shows?
X axis	Month Shows the last 12 months
Y axis	Count Shows the number of tasks opened in a month

## 3.5 Comparator Page

A relationship manager can use the Comparator page to compare different customers under him. You can select up to 10 customers at a time for comparison. This feature essentially enables the RM to derive the following insights:

- Performance summary of Customers with a similar profile over a month
- How do customers within two different segments compare in terms of Product usage, Revenue and Service Effort
- Which of the Customers/Segments offers the highest ROI in terms of Revenue vs Service Effort

Compare Customers  
Select upto 10 customers from the customer drop box and click 'apply'

\* Year: 2015 \* Month: June \* Relationship Manager: Lisa Davis Customer Name: --Select Value--

Apply Reset

	ABC Limited	ABC Melbourne	ABC Munich	CBA Brisbane	CBA Newyork	ITC California	ITC Frankfurt	ITC Sydney	ITC Trivandrum	ITC Wellington
Class	Gold	Gold	Gold	Silver	Silver	Platinum	Platinum	Platinum	Platinum	Platinum
#Products	191	190	190	190	190	190	190	190	190	190
Revenue (\$)	1,994,173	2,013,549	2,015,443	2,023,342	1,974,960	1,799,428	2,026,164	2,010,335	1,774,419	2,011,683
Debits (\$)	3,192	3,004	3,045	3,152	2,878	2,909	2,923	3,621	3,203	2,958
Credits (\$)	0	0	0	0	0	0	0	0	0	0
Payments (\$)	7,654	9,683	7,807	7,873	8,042	7,478	7,464	8,821	8,533	8,228
#Billable Charges	19	19	19	19	19	19	19	19	19	19
#Tasks Created	92	1	1	1	1	1	1	1	1	1
#Tasks Completed	4	1	1	1	1	1	1	1	1	1
#Tasks Open	1,690	0	0	0	0	0	0	0	0	0

Figure 36: Compare Customers

The comparator shows the following high-level information of customers:

- Class
- #Products
- Revenue (\$)
- Debits (\$)
- Credits (\$)
- Payments (\$)
- #Billable Charges
- #Tasks Created
- #Tasks Completed
- #Tasks Open

## 3.6 Prospects Page

The Prospects page of RM dashboards gives you an overview of the prospective customers dealt by the Relationship Manager. Using this page, you can perform the following tasks:

- View the list of Prospects
- View the list of Deals
- Create a Prospect
- Create a Deal for a Prospect
- Edit Prospect Details
- View Deal details of a Prospect

### 3.6.1 Prospects List

The Prospects list contains all prospect customers created by the Relationship Manager. You can search for a prospect using the search fields available (ID, Name, Segment).



A search form with three input fields labeled 'ID', 'Name', and 'Segment'. To the right of these fields is a blue button labeled 'Find'.

Figure 37: Prospects Search Fields










ID	Name	Segment	Currency	Multi Division	Division	Multi Year	Created Date	Email	Phone	Status
11179	Test	GOLD	USD	Yes		Yes	26/10/2016		9846122984965	New   
11161	Rohini G Nair	GOLD	INR	Yes		No	26/10/2016		999999999999	Ongoing   

Figure 38: Prospects of RM

The prospects list contains the following fields:

Fields	Explanation
ID	Prospect customer's identifier
Name	Prospect customer's name
Segment	Segment to which the prospect belongs
Currency	Prospect customer's currency
Multi Division	Whether the prospect customer has operation in multiple divisions or not
Division	Division where prospect has operations
Multi Year	Whether the prospect has multiple years' data to consider
Created Date	Date on which the prospect customer was created in the system
Email	Prospect customer's email id
Phone	Prospect customer's phone number
Status	Current status of the prospect
Edit (  )	Click this button to edit the prospect customer's details.
Add (  )	Click this button to create a deal for the prospect. This takes you to the Create Deals page.
View (  )	Click this button to view the list of deals already created for the prospect.



## 3.6.2 Create Prospect

Click on the Prospects link to create a new prospect customer.

Prospects of Lisa Davis

ID     Name     Segment   

ID	Name	Segment	Currency	Multi Division	Division	Multi Year	Created Date	Email	Phone	Status
11179	Test	GOLD	USD	Yes		Yes	26/10/2016		9846122984965	New
11161	Rohini G Nair	GOLD	INR	Yes		No	26/10/2016		999999999999	Ongoing

Figure 39: Prospects Link

This takes you to the Create Prospect Page.

Create Prospect

**Deal Details**

Relationship Manager:     Status:     Instance Number:     Multi Year:     Review Period:  Months

**Client Details**

Client \*:     Segment \*:     Currency \*:

**Contact Details**

Address Line 1 \*:     City \*:     Contact No \*:   
 Address Line 2 \*:     State:     Alternate Contact No:   
 Address Line 3:     Country \*:     Fax:   
 Address Line 4:     Pincode:     Email:

**Identifiers**

License No:     VATIN:     EIN:

**Extension Attributes**

Credit Rating:     Turn Over:     Industry Type:   
 License Type:     Reg. Date:     Organization Type:   
 Remarks:     Statement Type:     Tax Exempt:   
 Billing Frequency:

Figure 40: Create Prospect

Enter following attributes of the prospect customer:

- Deal Details
- Client Details
- Contact Details
- Identifiers
- Extension Attributes

The main fields on the page are:

#### Deal Details

Fields	Explanation
Relationship Manager	Displays the name of the Relationship Manager under whom the prospect is created
Status	Displays New
Instance Number	Select the source instance in which the prospect is created
Multi Division	Select Yes or No to specify if the prospect has operations in multiple divisions or not
Division	Select a division for the customer
	<b>Note:</b> If you select <b>Yes</b> in Multi Division field, you cannot select a Division.
Multi Year	Select Yes or No to specify if the deals created for the prospect will be multi-year or not.
Review Period	Select the number of months of usage to be taken for review.

#### Client Details

Fields	Explanation
Client	Client name
Segment	Customer segment to which the prospect belongs
Currency	Currency preferred by the prospect

Rest of the fields on the page are self-explanatory.

When you click Next, the prospect is created. The rest of the pages within the wizard are used for collecting additional details required for creating a deal for the prospect and is explained in section [9.1.1](#).

### 3.6.3 My Deals

Click on the My Deals link on the page to view the existing deals under the Relationship Manager.

Prospects of Lisa Davis




ID: 
Name: 
Segment: 
Find

ID	Name	Segment	Currency	Multi Division	Division	Multi Year	Created Date	Email	Phone	Status
11179	Test	GOLD	USD	Yes		Yes	26/10/2016		9846122984965	New  
11161	Rohini G Nair	GOLD	INR	Yes		No	26/10/2016		999999999999	Ongoing  

**Figure 41: My Deals option**

This takes you to the Deal Management Home page, where all deals of the RM are available.

Deals created on October, 2016										
	Deal Id	Deal Name	Client	Client Status	Division	Created On	Expires On	Deal Status	Remarks	
	8888	Test18	Test18	Prospect		October 27, 2016 6:43:54 AM	October 31, 2016 12:00:00 AM	Pending Approval	Test18	
	4898	Test27	Test27	Existing		October 28, 2016 9:16:28 AM	October 31, 2016 12:00:00 AM	Applied Back	Test27	
	4881	refpittest	multideviref	Prospect		October 28, 2016 7:57:30 AM	October 27, 2016 9:00:00 PM	Expired	refpittest	
	4863	Test23_9%	Test23	Existing		October 28, 2016 7:47:12 AM	October 31, 2016 12:00:00 AM	Draft	Test23_9%	
	4856	Test25	Test25	Existing		October 28, 2016 7:44:45 AM	October 31, 2016 12:00:00 AM	Draft	Test25	

**Figure 42: List of Deals**

To know more about this page, see section [9.2.1](#) of this document.

## 4. Customer

### 4.1 Overview of the dashboard

Customer dashboard offers a 360° view of a Customer across multiple dimensions including Financial, Operational and Product Usage. The comprehensive view of the customer offered by this dashboard will enable a Relationship Manager (RM) to better understand his customer and thereby drive initiatives to improve overall Customer engagement.

The Relationship Manager's dashboard Summary page offers a hierarchical view of all customers under the RM, along with the rolled-up revenue and relationship value at each level. From the RM dashboard, you can drill down to an individual customer and view all relevant details for that particular customer.

### 4.2 Customer Home Page

The Customer Home page offers a snapshot of key performance indicators and metrics together with the account details and Customer profile. This dashboard enables the Relationship Manager to get an overall idea on how the customer has been faring relative to the previous month in terms of both financial performance as well as operational details including number of service tasks created.

#### 4.2.1 Performance Indicators & Metrics

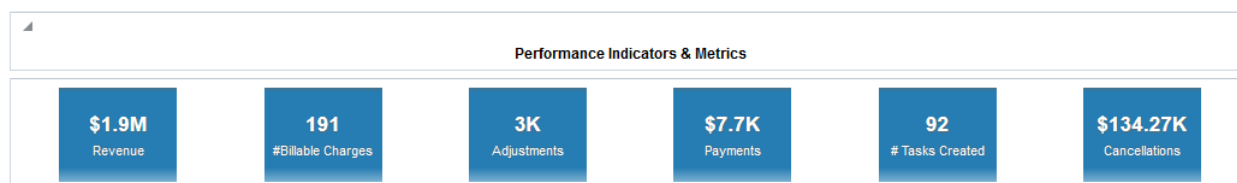


Figure 43: Performance Indicators & Metrics

KPI	Definition
Revenue	Total revenue in corporate currency
#Billable Charges	Total number of billable charge lines
Adjustments	Total adjustments amount in corporate currency
Payments	Total payments amount in corporate currency
# Tasks Created	Total number of tasks created for the customer
Cancellations	Total cancellation amount in corporate currency

#### 4.2.2 Customer Profile Summary

The Customer Home page contains a brief summary of Customer Profile. You can click the View Profile button to view further details of the customer.

Oracle Corp	
Customer ID	#CUST20
Relationship Value	0.337
Division	Global
Segment	Gold
Parent	
Email	info@oracorp.com
Contact No	011-980555666
Gender	Male
Address	Oracle Tech Park
	Park No 8
	Bannerghatta Road
City	Bengaluru
State	Karnataka
County	India
Country	India

[View Profile](#)

Figure 44: Customer Profile Summary

Field	Explanation
Customer Name	Name of the customer
Customer ID	Unique identifier of the customer
Relationship Value	Relationship value of the customer
Division	Division of the customer
Segment	Segment to which the customer belongs
Parent	Name of the immediate parent customer
Email	Email ID of the customer
Contact No	Contact number of the customer
Gender	Whether the customer is Male or Female
Address	Address of the customer

City	City where the customer is based on
State	State where the customer is based on
County	County where the customer is based on
Country	Country where the customer is based on
View Profile	Click this button to view the detailed profile of the customer. To know more about the Customer Profile page, see section <a href="#">4.3</a> .

### 4.2.3 Revenue Comparison

The Revenue Comparison analysis is a chart that shows a graphical comparison of how the selected customer is performing in terms of revenue, when compared with customers under the same segment, or under the same division, or under the same RM, or all customers in the system.

Revenue Comparison

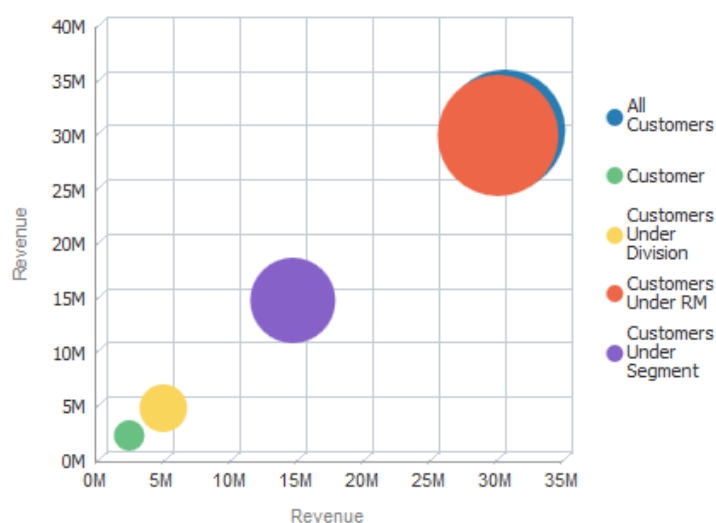


Figure 45: Revenue Comparison

### 4.2.4 Alerts

The alerts section shows notifications regarding variance in commitment score and period of inactivity (if it exceeds one month).



Figure 46: Alerts

## 4.2.5 Customer Performance WatchList

The Customer Performance WatchList analysis is a table that lists all main KPIs of the customer and indicates the status of its variations. You can also see the Actual, Target and Variance percentage values.

The status indicator against a KPI shows whether the variance is Critical (❌) or OK (✅).

Customer Performance WatchList

Objects ▾ View ▾		Summary: ❌ Critical (5) ✅ OK (1)			
KPI	Status	Actual	Target	Variance	
BillableCharges Variation From Last Month	❌	961.11%	10.00%	951.11%	
Cancellations Variation From Last Month	❌	(93.61%)	5.00%	(98.61%)	
Payments Variation From Last Month	❌	1,389.05%	20.00%	1,369.05%	
Receivables Variation From Last Month	✅	(13.00%)	20.00%	(33.00%)	
ToDo Variation From Last Month	❌	9,100.00%	10.00%	9,090.00%	
Adjustments Variation From Last Month	❌	(84.00%)	5.00%	(89.00%)	

Figure 47: Customer Performance WatchList

## 4.2.6 Pricing WatchList

The Pricing WatchList analysis is a table that shows the variations in billable charge lines against agreed price, ignored and zero-priced.

Pricing WatchList

Objects ▾ View ▾		Summary: ✅ OK (2) ❌ Critical (1)			
KPI	Status	Actual	Target	Variance	
Agreed Priced Billable Charge	✅	0.52%	20.00%	(19.48%)	
Ignored Billable Charge	✅	0.00%	10.00%	(10.00%)	
Zero Priced Billable Charge	❌	26.18%	10.00%	16.18%	

Figure 48: Pricing WatchList

## 4.3 Customer Profile Page

The Customer Profile page shows various details of the customer. Information is grouped under the following heads:

- Profile
- Address
- Demographic
- More Details

### 4.3.1 Profile

Profile			
Name		ABC Limited	
ORMB Customer ID		CUST01	
Email		info@abccorp.com	
Contact No		011-980555666	
Business Unit		ORMBA	
DOB		6/5/1994 12:00:00 AM	
Gender		Male	
Class		Gold	
Language		English	
Marital Status		Single	
ID TYPE		ID NUMBER	
SSN		543-54-8789	
COREG		5345235325	
CUSTID		1234566	
GLOBECR		5566	
GROUP		6789	
Customer Since		9/12/2010 12:00:00 AM	
Fixed Price		Yes	
ORMBA Deal Id		7	
Simulation Flag		No	
Create Date		9/12/2016 12:00:00 AM	
Last Updated Date		9/12/2016 12:00:00 AM	

Figure 49: Customer Profile

The fields in this table are mostly self-explanatory.

**Note:** The Fixed Price field indicates if the customer has a fixed price contract or not. If the value is Yes, then simulation feature is not available for the customer. The default value of this attribute is **No**.

### 4.3.2 Address

Address

Address	Nordea Bank Danmark	City	Glostrup
	DK-0900 Copenhagen	State	Copenhagen
	Bus.reg.no. 13522197	County	Albertslund
	123-854-964	Country	Denmark
		ZIP	123-854-964

Figure 50: Customer Address

The fields in this table are mostly self-explanatory.

### 4.3.3 Demographic

Demographic

Employer Name	Amazon	Annual Salary	254,600
Employment Type	Engineer	Company Type	Corporation
Employment Status	EMP	Industry Type	Finance
Designation	Senior Analyst	Occupation Type	Permanent
		Market Entity	

Figure 51: Customer Demographic

The fields in this table are mostly self-explanatory.



### 4.3.4 More Details

More Details			
Account Manager	John Doe	BID GEOGRAPHY	US
Affinity Group 1 Ind.	Y	Billing Entity	Y
Approved Sites Limit	20	BoA - Credit share ratio	60-40%
Auto Transfer	N	Bundle Applicable	RTB1
BID Country	US	Businessworld Membership Level	GOLD

Figure 52: More Details

The fields of the table shown in the image above are indicative and varies based on the characteristic fields mapped using ORMBA Admin Tool.

## 4.4 Invoices Page

The Invoices page of Customer dashboard shows the invoice details of the selected customer for a selected month and year. You can also select a product to filter and view the details of the selected product only. The Invoices page offers the following customer perspectives to an RM:

- How has the Customer revenue varied over the trailing twelve month period? Is there a leakage in revenue observed for any one period
- Which are the top products in terms of usage and revenue contribution
- Summary of Revenue break-up across all Invoice accounts
- Snapshot of Invoice details at an Invoice Account/Invoice Id

### 4.4.1 KPIs

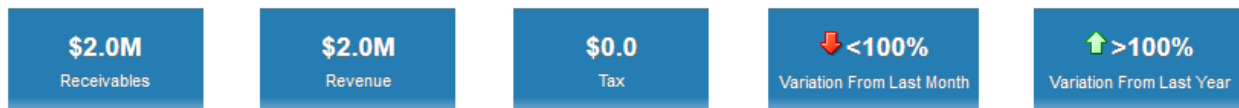




Figure 53: Invoices KPIs

The KPIs available for Invoices page of Customer dashboard are:

KPI	Definition
Receivables	Total receivables amount in corporate currency
Revenue	Total revenue in corporate currency
Tax	Total tax amount in corporate currency
Variation From Last Month	Percentage variation of receivables amount of the selected month from the previous month
Variation From Last Year	Percentage variation of receivables amount of the selected month from the same month of previous year

**Note:** Against each tile, you can see  or  icons that indicate if the KPI has a positive variation or a negative variation from the previous month or year.

## 4.4.2 Revenue By Invoice Account

Revenue By Invoice Account

Invoice Account	Usage Account	Invoice Currency	Rev in Inv Currency	Rev in Corp Currency
ACNT01	ACNT01	USD	1,906,599	\$1,994,173

Figure 54: Revenue By Invoice Account

The 'Revenue By Invoice Account' analysis lists the invoice accounts of the selected customer and their revenue in both invoice currency and corporate currency.

Fields	Explanation
Invoice Account	Invoice account under the customer
Usage Account	Corresponding usage account
Invoice Currency	Currency of the invoice account
Rev in Inv Currency	Revenue from the invoice account in invoice currency
Rev in Corp Currency	Revenue from the invoice account in corporate currency

## 4.4.3 Revenue Trend

The 'Revenue Trend' analysis is a line graph that shows you the trend of customer's revenue over the last 12 months.

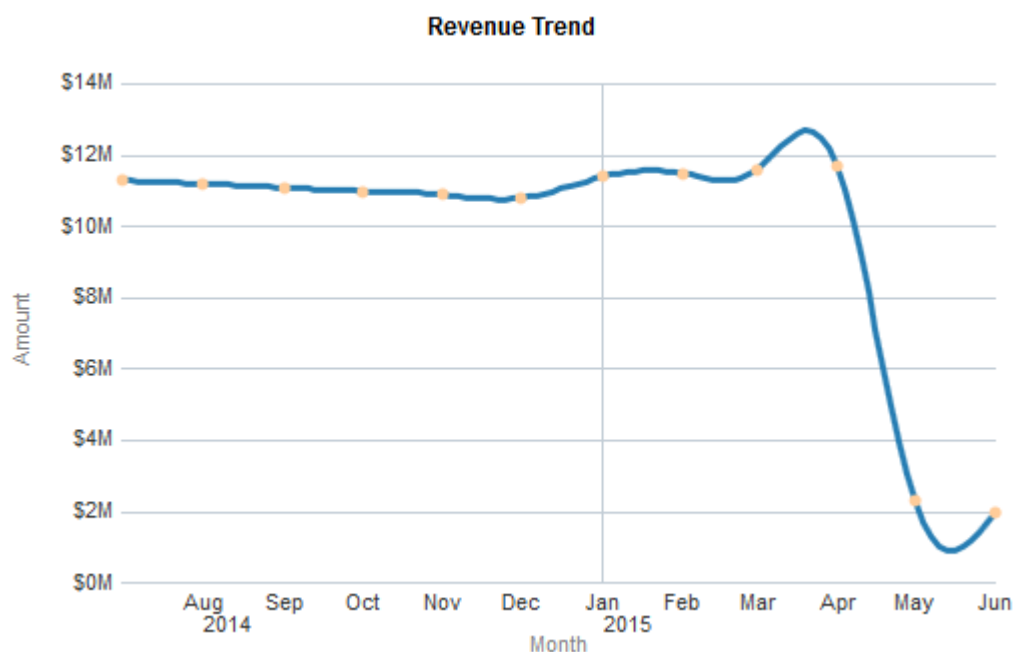


Figure 55: Revenue Trend

Axes	What it shows?
X axis	Last 12 months (counting from the selected month and year)
Y axis	Revenue amount in corporate currency

#### 4.4.4 Invoices Printable Report

The Invoice details for the Customer can be printed or exported using the export option provided on the page. This report contains the following filters and fields.

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Customer Id</li> <li>• Division</li> <li>• Contract Id</li> <li>• Invoice Account</li> <li>• Invoice Id</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Invoice Currency</li> <li>• Invoice Status</li> <li>• Type</li> <li>• Date</li> <li>• Division</li> <li>• Contract Id</li> <li>• Invoice Account</li> <li>• Invoice Id</li> <li>• Frozen Date</li> <li>• #Invoice Segments</li> <li>• Rev in Inv Currency</li> <li>• Tax in Inv Currency</li> <li>• Revenue in Corp Currency</li> <li>• Tax in Corp Currency</li> </ul>

You can view the consolidated data at **Invoice Status** and **Type** level, along with the Grand Total at the bottom row.

**Note:** To export the data shown in the printable report, click the Export link available at the bottom of the table.

## 4.5 Adjustments Page

The Adjustments page of Customer dashboard shows the adjustment details of the selected customer for the selected month and year. This dashboard provides information including Net Credits and Debits, history of Adjustments over the past twelve months and breakdown of adjustments by adjustment types.



## 4.5.1 KPIs



Figure 56: Adjustments KPIs

The KPIs available for the Adjustments page of Customer dashboard are:

KPI	Definition
Credits	Total credit amount in corporate currency
Debits	Total debit amount in corporate currency
Variation From Last Month	Percentage variation of net adjustment amount (credit + debit) of the current month from the previous month
Variation From Last Year	Percentage variation of credits amount of the current month from the same month of previous year

**Note:** You can see  or  icons to indicate if the KPI has a positive variation or a negative variation from the previous month.

## 4.5.2 Adjustments Trend

The 'Adjustments Trend' analysis is a bar/line chart that shows the trend of adjustments amount for the last 12 months.

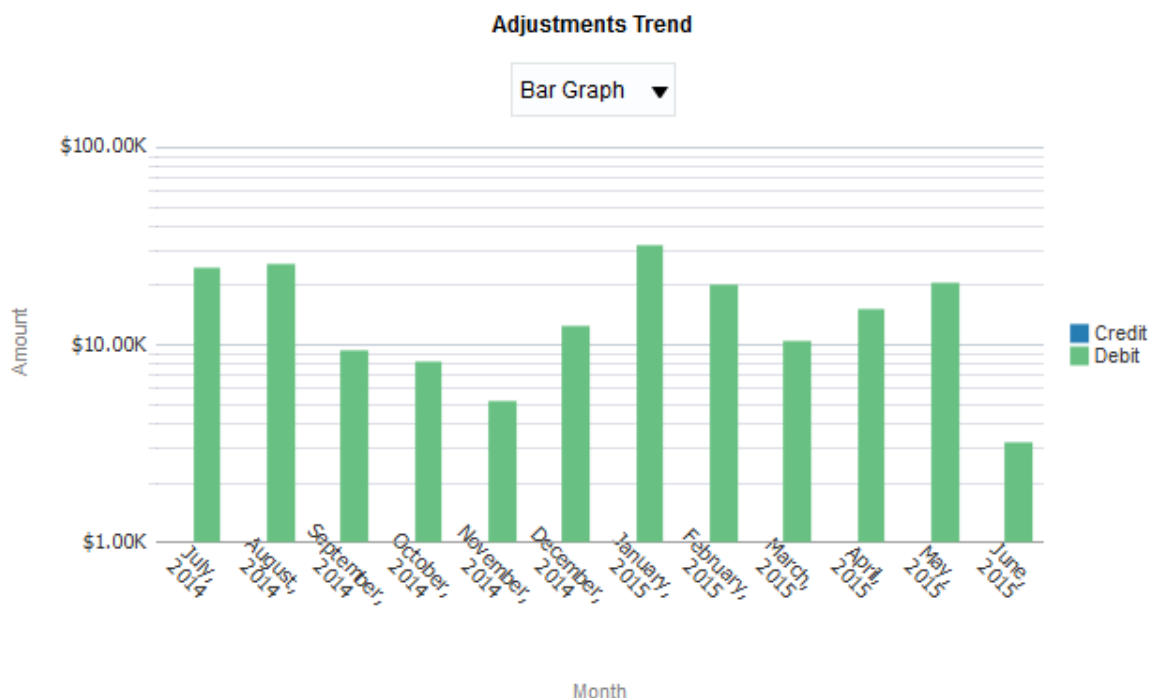


Figure 57: Adjustments Trend

You can view the analysis as a bar chart or a line chart by selecting the required value from the drop-down.

Axes	What it shows?
X axis	Month Shows the last 12 months
Y axis	Amount Shows the credit and debit adjustment amount of each month in corporate currency

### 4.5.3 Break Down By Adjustment Types

The 'Break Down By Adjustment Types' analysis is a table list that shows the credit/debit adjustments against each Adjustment Type.

**Break Down By Adjustment Types**

			Adjustments
Date	Account	Adjustment Type	Debit
30 June, 2015	ACNT01	Adjustment for Earnigs Credit Expiration	\$493.35
		Adjustment type for Earning Credit Distribution	\$361.90
		Bill Correction (EUR)	\$209.24
		Bill Correction (GBP)	\$456.19
		Bill Correction (USD)	\$383.29
		Currency Conversion	\$213.08
		Good Will Credit (EUR)	\$201.01
		Good Will Credit (GBP)	\$107.95
		Good Will Credit (USD)	\$659.12
		Reconciliation Adjustment Type	\$106.92
Grand Total			\$3,192.05

**Figure 58: Breakdown By Adjustment Types**

Fields	Explanation
Date	Adjustment date
Account	Invoice account
Adjustment Type	Adjustment type
Adjustments (Credit and Debit)	Credit / Debit amount in corporate currency
Grand Total	Total adjustment amount

## 4.5.4 Adjustments Printable Report

The page also has an export option which can be used to print the report. This report contains the following data:

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Customer Id</li> <li>• Division</li> <li>• Contract Id</li> <li>• Adjustment Type</li> <li>• Invoice Account</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Adj Currency</li> <li>• Type</li> <li>• Adj Status</li> <li>• Adj Type</li> <li>• Division</li> <li>• Contract Id</li> <li>• Account</li> <li>• Frozen Date</li> <li>• Amount in Corp Currency (Credit / Debit)</li> <li>• Amount in Adj Currency (Credit / Debit)</li> </ul>

## 4.6 Payments Page

The Payments page of Customer dashboard shows all the payment details of the selected customer for the selected month and year. It provides the following different payment related insights:

- Total Payments over a period
- What is the frequency of un-realized payments for the customer? Is there a need to address the effectiveness of payment processing?
- Is there a pattern observed in the customer's payment history?
- Payment details including Payer accounts, Tender types and source
- Preferred tender type and tender source for the customer to potentially enable an effective offer management strategy



### 4.6.1 KPIs



Figure 59: Payments KPIs

The KPIs available for the Payments page of Customer dashboard are:

KPI	Definition
Payments	Total payment amount in corporate currency
#Unrealized Payments	Number of payments that were unrealized
Variation From Last Month	Percentage variation of payments amount of the current month from the previous month
Variation From Last Year	Percentage variation of payments amount of the current month from the same month of previous year

**Note:** You can see  or  icons to indicate if the KPI has a positive variation or a negative variation from the previous month or year.

## 4.6.2 Payments Trend

The 'Payments Trend' analysis is a line chart that shows the trend of payment amount for the last 12 months.

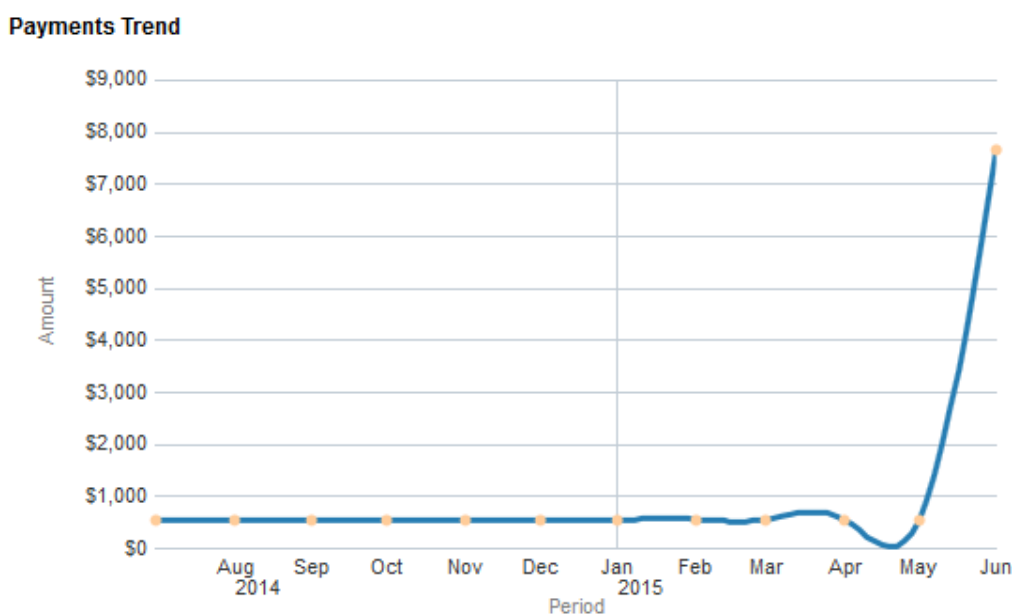
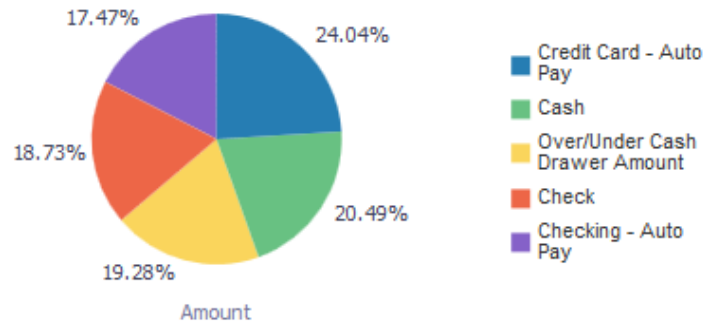


Figure 60: Payments Trend

Axes	What it shows?
X axis	Period Shows the last 12 months
Y axis	Amount Shows the payment amount of each month in corporate currency

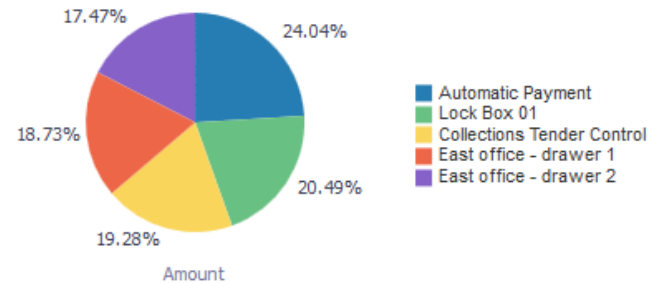
## 4.6.3 Amount By Tender Types

The 'Amount By Tender Types' analysis is a pie chart that shows how the payment amount is spread across different tender types.

**Amount By Tender Types****Figure 61: Amount By Tender Types**

#### 4.6.4 Amount By Tender Source

The 'Amount By Tender Source' analysis is a pie chart that shows how the payment amount is spread across different tender sources.

**Amount By Tender Source****Figure 62: Amount By Tender Source**

#### 4.6.5 Payments Printable Report

<b>Filters</b>	<ul style="list-style-type: none"> <li>Customer Id</li> <li>Division</li> <li>Payer Account</li> <li>Tender Type</li> <li>Tender Source</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>Division</li> <li>Tender Status</li> <li>Pay Date</li> <li>Payer Account</li> <li>Tender Source</li> <li>Tender Type</li> <li>Amount in Corp Currency</li> </ul>



## 4.7 Product Usage Page

The Product Usage page of Customer dashboard shows the summary of products used by the customer for the selected month and year. This dashboard helps the RM to get the following Product related information for the customer:

- Which are the products that contribute most to the total customer revenue?
- Product Revenue details including Invoice Accounts, Usage Accounts and Billable charges
- Identify a logical trend in product usage to design suitable customer engagement initiatives
- Applicable Pricelists for the products
- What will be the impact of a potential pricing and usage change for a particular product?

### 4.7.1 Top N Products

The 'Top N Products' analysis is a table list that shows the list of top N products during the selected month and year. Products are listed in the descending order of the billable charge amount.

#### Top 10 Products

Rank	Product Description	Amount	#Billable Charges
1	Transaction Charges	\$907,858	11
2	Account Services	\$646,186	10
3	Transaction Fees	\$104,475	10
4	Automated Clearing House	\$65,714	10
5	ACH Services	\$33,473	10
6	Maintenance Fees for CA	\$28,752	10
7	Stop Payment Orders fees for NY	\$22,748	10
8	Stop Payment Orders fees for CA	\$21,095	10
9	ACH01	\$20,660	10
10	FIN Credits fees for NY	\$19,850	10

Figure 63: Top N Products

Fields	Explanation
Rank	Rank assigned to the product, based on the billable charge amount in corporate currency
Product Description	Product description
Amount	Priced amount cumulated against the product, in corporate currency
#Billable Charges	Number of billable charge lines

## 4.7.2 Top N Accounts

The 'Top N Accounts' analysis is a table list that shows the list of top N invoice accounts during the selected month and year. Accounts are listed in the descending order of the billable charges.

### Top 10 Accounts

Rank	Invoice Account	Usage Account	Amount	#Billable Charges
1	ACNT01	ACNT01	\$1,942,793	191

Figure 64: Top N Accounts

Fields	Explanation
Rank	Rank assigned to the account, based on the billable charges
Invoice Account	Invoice account
Usage Account	Usage account
Amount	Priced amount cumulated against the account, in corporate currency
#Billable Charges	Number of billable charge lines

## 4.7.3 Actual vs Committed

The 'Actual vs Committed' analysis is a table that lists the products used by the customer during the selected month and year and shows a comparison of the expected (committed) and actual values of various attributes like usage, revenue, profitability and price.

Actuals vs Committed

Product	Usage Factor	Committed Usage	Actual Usage	Expected Revenue	Actual Revenue	Revenue Variation	Expected Profitability	Actual Profitability	Committed Price	Actual Price
ACH Credit Transfer Paid	Transaction Volume	4,800	5,052	\$4,800.00	\$5,052.00	↑ 5 %	97%	97%	\$1.00	\$1.00
Account Maintenance	Transaction Volume	8,300	8,854	\$26,375.00	\$28,399.50	↑ 8 %	-1,857%	-1,857%	\$6.50	\$6.50
Core Fixed Income	Transaction Volume	6,000	4,810	\$6,000.00	\$4,810.00	↓ 20 %	40%	40%	\$1.00	\$1.00
Corporate Loan	Transaction Volume	12,000	14,138	\$17,535.00	\$20,659.50	↑ 18 %	32%	32%	\$1.46	\$1.46
Domestic Funds Transfers	Transaction Volume	12,000	4,553	\$18,000.00	\$6,829.50	↓ 62 %	20%	20%	\$1.50	\$1.50
Funds Transfer	Transaction Volume	180,000	170,643	\$916,082.00	\$868,461.50	↓ 5 %	72%	72%	\$5.09	\$5.09

Figure 65: Actual vs Committed

Fields	Explanation
Product	Name of the product
Usage Factor	Whether the product is priced based on Transaction Volume or Value
Committed Usage and Actual Usage	Committed usage (either volume or value) and the actual usage
Expected Revenue and Actual Revenue	Expected and actual value of revenue

Revenue Variation	Percentage variation of actual revenue from the expected value
Expected Profitability and Actual Profitability	Expected and actual value of profitability
Committed Price and Actual Price	Committed and actual value at which the product is priced

#### 4.7.4 Product Revenue Printable Report

This printable report allows two levels of drill-down:

- Product Usage
- Pricing

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Customer Id</li> <li>• Division</li> <li>• Product</li> <li>• Invoice Account</li> <li>• Usage Account</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Product</li> <li>• Division</li> <li>• Division Currency</li> <li>• Invoice Account</li> <li>• Usage Account</li> <li>• Amount</li> <li>• #Billable Charges</li> <li>• Min Price</li> <li>• Max Price</li> <li>• Average Price</li> <li>• Agreed Amount</li> <li>• Standard Amount</li> <li>• Max Charges</li> <li>• Min Charges</li> <li>• Usage (Includes a link to <a href="#">Billed Usage</a> Page)</li> <li>• Pricing (Includes a link to Product Pricing Page)</li> </ul>

## 4.8 Billed Usage Page

Usage page shows the usage details of a product by a selected customer during a selected month and year. You can access this page:

Customer dashboard > Product Usage page > Product Revenue report > Billed Usage link

Product Revenue														
Month June			Year 2015			Customer ABC Limited								
Product	Division	Division Currency	Invoice Account	Usage Account	Amount	Amount Last Month	Variation from last month	#Billable Charges	Agreed Amount	Standard Amount	Min Charges	Max Charges	Usage	Pricing
ACH Credit Transfer Paid	Portugal	EUR	789798JK	789798JK	5,052	309	↑>100%	10	0	5,052	0.00	0.00	<a href="#">Billed Usage</a>	<a href="#">Pricing</a>
Account Maintenance	Portugal	EUR	789798JK	789798JK	28,400	5,506	↑>100%	20	0	28,400	0.00	0.00	<a href="#">Billed Usage</a>	<a href="#">Pricing</a>
Core Fixed Income	Portugal	EUR	789798JK	789798JK	4,810	307	↑>100%	10	0	4,810	0.00	0.00	<a href="#">Billed Usage</a>	<a href="#">Pricing</a>
Corporate Loan	Portugal	EUR	789798JK	789798JK	20,660	625	↑>100%	10	0	20,660	0.00	0.00	<a href="#">Billed Usage</a>	<a href="#">Pricing</a>
Domestic Funds Transfers	Portugal	EUR	789798JK	789798JK	6,830	0	↑>100%	10	0	6,830	0.00	0.00	<a href="#">Billed Usage</a>	<a href="#">Pricing</a>
Earnings Credit	Portugal	EUR	789798JK	789798JK	19,850	4,208	↑>100%	10	0	19,850	0.00	0.00	<a href="#">Billed Usage</a>	<a href="#">Pricing</a>
Funds Transfer	Portugal	EUR	789798JK	789798JK	907,858	0	↑>100%	11	82,865	824,993	0.00	0.00	<a href="#">Billed Usage</a>	<a href="#">Pricing</a>
Government Securities	Portugal	EUR	789798JK	789798JK	2,335	400	↑>100%	10	0	2,335	0.00	0.00	<a href="#">Billed Usage</a>	<a href="#">Pricing</a>

Figure 66: Billed Usage Link

### 4.8.1 Billed Usage Details



The 'Billed Usage Details' analysis is a table that lists the usage factors applied on the product, its value and percentage variation from last month.

#### Billed Usage Details

Usage Factor(SQ)	Value	Last Month Value	Variation from Last Month
Value	31,744,000	42,524,000	-25% ↓
Volume	31,744	42,524	-25% ↓

Figure 67: Billed Usage Details

Fields	Explanation
Usage Factor (SQ)	SQ applicable for the product
Value	Value of the SQ
Last Month Value	Value of the SQ in the previous month
Variation from Last Month	Percentage variation of Value from that of previous month

The Variation from Last Month field includes  or  icon to indicate if the variation is positive or negative.

## 4.8.2 Billed Usage Trend

The 'Billed Usage Trend' analysis is a bar chart that shows the trend of a selected SQ's value during the previous 12 months.

### Billed Usage Trend

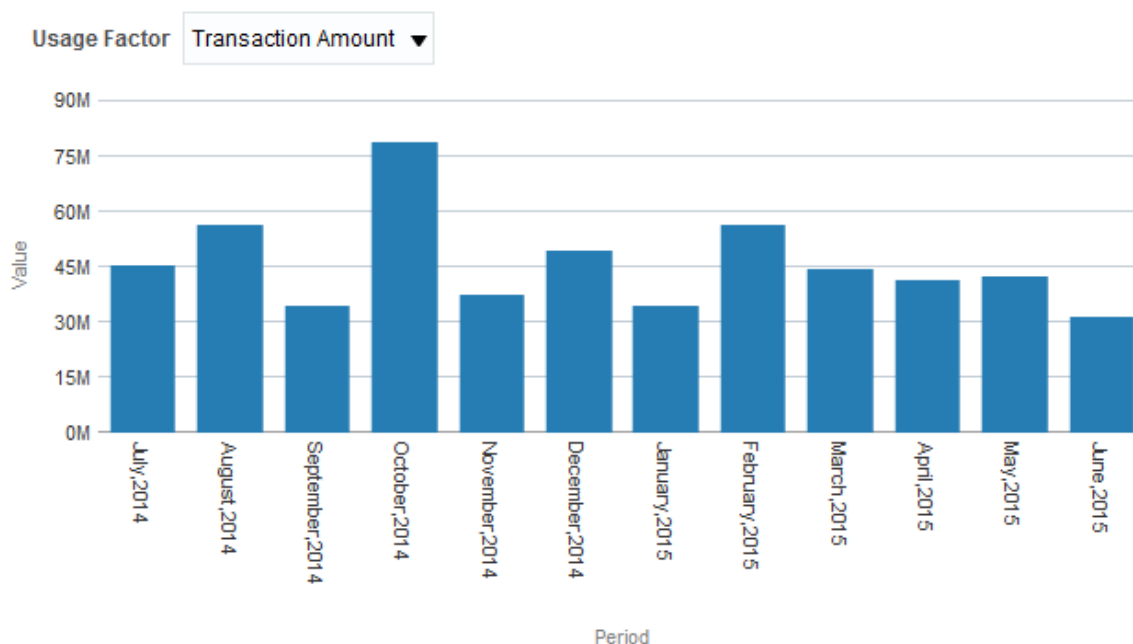


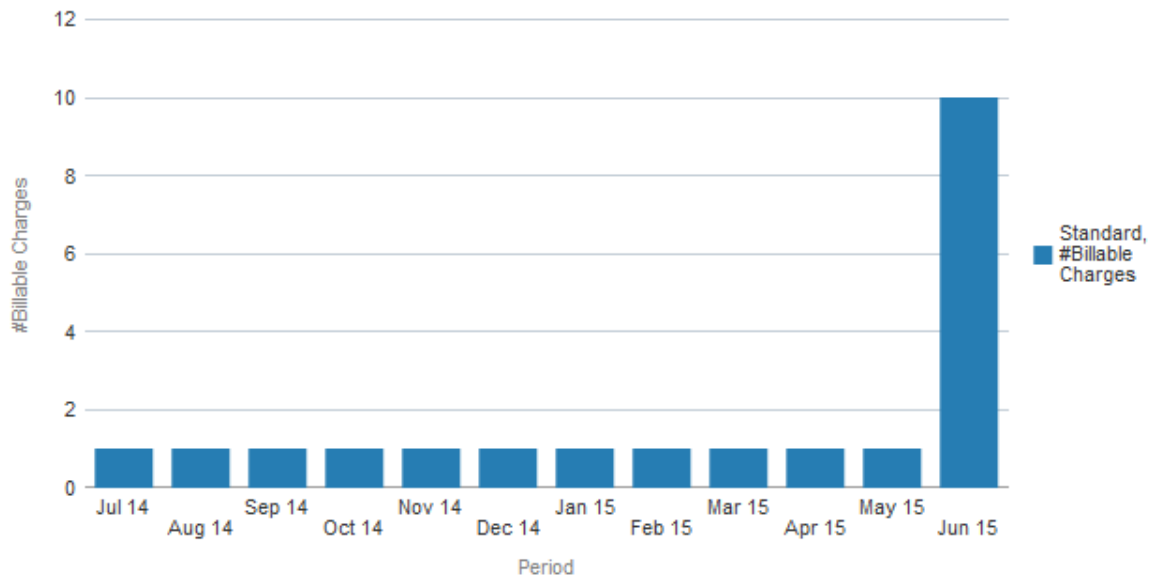
Figure 68: Billed Usage Trend

To view the analysis, select either **Transaction Amount** or **Transaction Volume** in the Usage Factor drop-down list.

Axes	What it shows?
X axis	Period Shows the last 12 months
Y axis	Value Shows the value of selected usage factor against each month

## 4.8.3 #Billable Charges Trend

The '#Billable Charges Trend' analysis is a bar chart that shows the trend of billable charges for the last 12 months. Against each month, the graph shows the count of billable charges falling under Agreed pricelist and Standard pricelist side-by-side.

**#Billable Charges Trend****Figure 69: #Billable Charges Trend**

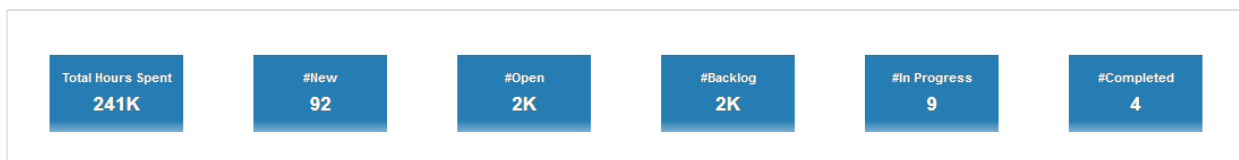
Axes	What it shows?
X axis	Period Shows the last 12 months
Y axis	#Billable Charges Shows the count of billable charges (against both Agreed and Standard pricelist) against each month

## 4.9 Tasks Page

The Tasks page provides operational level details for a customer including a summary of To-Do Service tasks that have been logged against the customer. It covers details including:

- Total effort spent on servicing a task
- Total number of tasks created for a period and other task statistics including Open tasks, Backlog, Work in Progress and Completed
- Historical view of To-Do tasks over a period including effort spent on a specific task type
- Task details including priority, assigned staff and description

### 4.9.1 KPIs

**Figure 70: Tasks KPIs**

## 4.9.2 Trend of Tasks

This analysis is a stacked bar chart that shows the tasks for the customer during the last 12 months. The tasks in each status are stacked over each other.

### Trend of Tasks

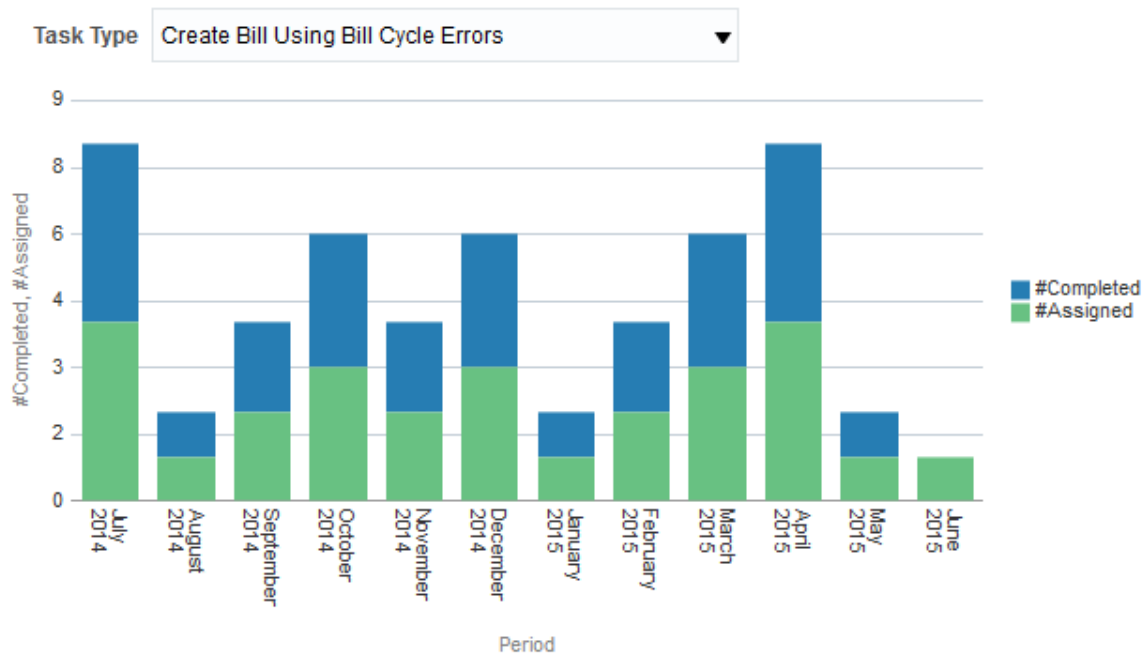


Figure 71: Trend of Tasks

**Note:** Select a task type to view the trend of tasks for the last 12 months.

## 4.9.3 Trend of Hours Spent

This analysis is a line chart that shows the trend of hours spent on each selected task type during the last twelve months.

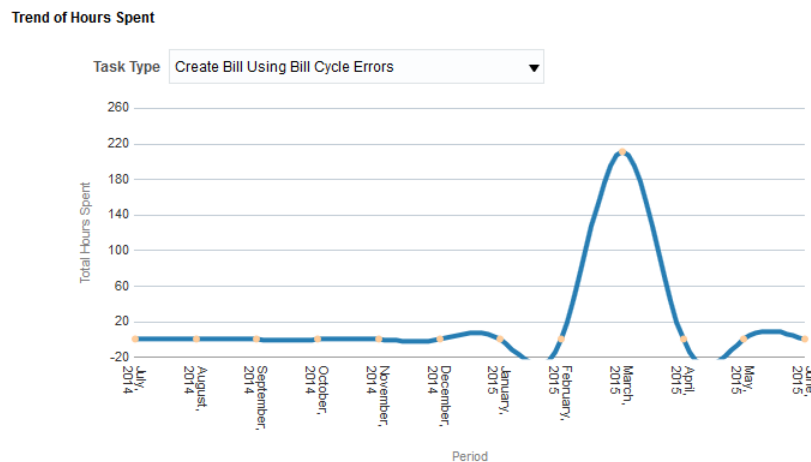


Figure 72: Trend of Hours Spent

**Note:** Select a task type to view the trend of hours spent on that type of tasks for the customer.

## 4.9.4 Task Details Printable Report

<b>Filters</b>	<ul style="list-style-type: none"><li>• Customer Id</li><li>• Priority</li><li>• Type</li><li>• Staff</li><li>• Status</li><li>• Account</li><li>• Task Id</li></ul>
<b>Fields</b>	<ul style="list-style-type: none"><li>• Task Id</li><li>• Description</li><li>• Priority</li><li>• Type</li><li>• Staff</li><li>• Task Status</li><li>• Created Date</li><li>• Assigned Date</li><li>• Completed Date</li><li>• Total Hours</li></ul>



## 4.10 Hierarchy Page

Hierarchy page shows the hierarchy below the selected customer, including the account details. At each level of the customer hierarchy, you can view the account details by clicking the Accounts link.

Hierarchy

Account Details for ABC Corporation upto June, 2015								
	Cust ID	Customer Name	Primary CustID	Parent CustID	Segment	E Mail Id	Contact Number	
–	CUST02_02	ABC Corporation	6789		Gold	CUST02_02@ORMBA.COM	(999) 999-9999	<a href="#">Accounts</a>
+	CUST03_02	ABC US	6789	CUST02_02	Gold	CUST03_02@ORMBA.COM	(999) 999-9999	<a href="#">Accounts</a>
+	CUST04_05	ABC Australia	1234566	CUST02_02	Gold	CUST04_05@ORMBA.COM	(999) 999-9999	<a href="#">Accounts</a>
+	CUST07_01	ABC Germany	5566	CUST02_02	Gold	CUST07_01@ORMBA.COM	(999) 999-9999	<a href="#">Accounts</a>
–	CUST08_04	ABC India	6789	CUST02_02	Gold	CUST08_04@ORMBA.COM	(999) 999-9999	<a href="#">Accounts</a>
–	CUST01	ABC Limited	1234566	CUST08_04	Gold	info@abccorp.com	011-980555666	<a href="#">Accounts</a>
+	CUST01_01	ABC Mumbai	5566	CUST08_04	Gold	CUST01_01@ORMBA.COM	(999) 999-9999	<a href="#">Accounts</a>
+	CUST06_01	ABC Delhi	5566	CUST08_04	Gold	CUST06_01@ORMBA.COM	(999) 999-9999	<a href="#">Accounts</a>

Figure 73: Hierarchy

When you click on the Accounts link against any customer, it redirects you to the [Accounts Page](#).

## 4.11 Accounts Page

Accounts page shows the list of accounts under the selected customer. To export the list of accounts, click on the Export link.

Account Details for ABC Limited upto June, 2015									
Account ID	Primary Account Number	Account Number Type	Account Type	Division	Open Date	Currency	Invoice Cycle	Account Usage Type	Offer ID
ACNT01	789798JK	C1_F_ANO	Savings	Banking division 01	January 01, 2000	United States Dollars	Banking - End of month billing	Invoice Account	1
ACNT11	789798JK	C1_F_ANO	Savings	Banking division 01		United States Dollars	Banking - End of month billing	Invoice Account	1

[Export](#)

Figure 74: Account Listing

- Click on an Account ID to view the detailed Account Profile.
- Click on the Contracts link to view the Contract details of the account.

## 4.11.1 Account Details

The Account Details page shows various details of the account. Information is grouped under the following heads:

- Account Profile
- Account Details
- Billing Details
- Division Details
- More Details

Account Profile			
Customer Name	ABC Corporation	Account Class Code	GOLD
ORMB Customer ID	CUST02_02	Account Class Description	Savings
Account ID	ACT02_02	Account Type	Savings
Account Number	ANTHEM03	Offer ID	AA
Account Number Type	ACCT_NM	Offer Description	1
Account Purpose	Personal	Currency	USD

Figure 75: Account Profile

Account Details			
ID TYPE	ID NUMBER	Repricing Index	No
FCAC01	NY111111	Created On	6/2/2015 12:00:00 AM
BGID01	123456	Last Updated On	6/2/2015 12:00:00 AM
ACCT_NM	ANTHEM03	Fixed Price	Yes
C1_F_ANO	789798JK	ORMBA Deal ID	007
TYPE5	123		

Figure 76: Account Details

Billing Details			
Joint Application Status	Y	Billing Cycle	Banking - End of month billing
Customer Type	Person	Collection Class Description	Financial Services
Account Usage Type	Invoice Account		

Figure 77: Billing Details

Division Details	
Division	France
	Germany
	Malta
	Portugal

Figure 78: Division Details

More Details			
WAIVE	BRAZTRANS	DEBCURR	UYU
COLLGRP	200	EDI822AC	CFX
ACCTCURR	ANG	FDIC	YES
ACCTTYPE	BASE	IGSDIV	940
BALBASE	YES	MANDREV	YES
BALTYPE	NIB	PAYMTHD	CM_RMA
BILLENTY	YES	SCR_EXCL	N
BRANCHCD	263	SCR_PRTY	5
CATEGORY	THRDPRTY	STACK	DDA
CM_ACTST	INAC	SWEEP	YES
CM_BSCE	A	SWIFTEN	Y
CM_EXBKD	N	3RDGRP	UKGBS_TARIFF1
CREDCURR	GBP		

Figure 79: More Details

The fields of the table shown in the image above are indicative and varies based on the characteristic fields mapped using ORMBA Admin Tool.

## 4.11.2 Contract Details

The Contract Details page shows the contractual details of the selected account. You can also export the details.

Account ID	Customer ID	Customer Name	Contract ID	Contract Type	Open Date	Close Date	Status
ACNT01	CUST01	ABC Limited	SA01	Global Clearing USD	6/1/2015 12:00:00 AM		Active

Export

Figure 80: Contract Details of an Account

## 4.12 Customer Pricing Page

The Pricing page within the Customer dashboard gives you a list of Standard pricelists and Agreed pricelists applied for the customer during the selected month and year.

### 4.12.1 Standard Pricelists


The Standard Pricelists table lists the pricelists applied during the selected month and year. Against each pricelist, you can view the number of billable charge lines and amount.

#### Standard Pricelists

Click the simulate icon to simulate the price list

Pricelist Id	Description	#Billable Charges	Currency	Amount	
1000000000	PLGoldUK	10	USD	22,748.25	
2067080322	Global Pricelist	40	USD	116,473.00	
2232543558	ORMB Bank - Paris GBP	100	USD	890,706.50	
4710034647	Special Pricelist	50	EUR	33,473.25	
		50	USD	67,798.25	
5588457418	ORMB Bank - London EUR	50	USD	646,186.00	
7905680950	PLGoldUS	20	USD	49,846.75	
8815415196	PLSpecialCorpCA	90	USD	47,516.00	


Figure 81: Standard Pricelists

Fields	Explanation
Pricelist ID	Click the Pricelist ID to view the Effective Pricing Report filtered to show the selected pricelist's details.
Description	Description of pricelist
Billable Charges	Total billable charge lines against the pricelist
Amount	Total amount against the pricelist
Simulate	Click the  icon to initiate simulation.
	<b>Note:</b> If the customer is having a fixed price contract, then this icon will be disabled.


## 4.12.2 Agreed Pricelists

The Agreed Pricelists table lists the agreed pricelists applied during the selected month and year. Against each pricelist, you can view the number of billable charge lines and amount.

**Agreed Pricelists**  
Click the simulate icon to simulate the price list






Pricelist Id	Description	#Billable Charges	Currency	Amount	
2232543558	ORMB Bank - Paris GBP	5	USD	43,469.00	

**Figure 82: Agreed Pricelists**



Fields	Explanation
Pricelist ID	Click the Pricelist ID to view the Effective Pricing Report filtered to show the selected pricelist's details.
Description	Description of pricelist
Billable Charges	Total billable charge lines against the pricelist
Amount	Total amount against the pricelist
Simulate	Click the  icon to initiate simulation.
	<b>Note:</b> If the customer is having a fixed price contract, then this icon will be disabled.

## 4.13 Deals Page

The Deals page lists all the deals created for the customer during the selected month and year.

Models										
	Model Name	Type	Division	Customer	Pricelist	Product	Created By	Created Time	Remarks	
	ABCL-201	Customer Specific	Portugal	ABC Limited	ORMB Bank - Paris GBP	Funds Transfer	Lisa Davis	October 26, 2016 6:42:24 AM	ABCL-201	
	ABC_Limited	Prospect Customer	Portugal	ABC Limited	Global Pricelist	Urgent Credit Paid Out	Lisa Davis	June 07, 2016 2:55:08 AM	D1	
 Compare										

**Figure 83: Customer Deals**

Fields	Explanation
Model Name	Name of the deal
Type	Whether the deal is for an existing customer or a prospect
Division	Division to which the customer belongs
Customer	Customer name
Pricelist	Pricelist name Note: This indicates the deal creation was initiated from the Customer Pricing context
Product	Product name
Created By	User who created the deal
Created Time	Created date and time
Remarks	Deal creation comments
	Click this button to view details of the deal. To know more about this, see section <a href="#">9.2.1</a> of this document.
	Click this button to compare two or more deals of the customer. To know more about this, see section <a href="#">9.2.2</a> of this document.

## 5. Financial Transactions Dashboard

### 5.1 Overview of the Dashboard

The Financial Transactions dashboard showcases all important details relating to Revenue, Invoices, Adjustments and Payments over a period of time. The dashboard offers the flexibility to view the details at a consolidated level across each of the business divisions as well as for a specific contract or product type. Some of the common business queries that can be answered with this dashboard include:

- What is the total value of Receivables, Adjustment and Payments? What is the variation from the last month?
- What is the Net Revenue after Cancellations at a Division/Product Level?
- Who are the top customers by Revenue share? Which Customer Segment contributes most to the Net revenue?
- What is the efficiency of the Collections process? Does the Receivable Ageing analysis show an increase in receivables over 180 days?
- Which are the best performing products? Which products in the overall portfolio would need to be re-evaluated?
- Which is the most commonly used Payment Currency and Payment Tender?

The Financial Transactions dashboard is organized into six pages – Summary, Receivables, Adjustments, Payments, Payment Tenders, and General Ledger.

### 5.2 Summary Page

The Financial Transactions – Summary page provides an overview of Net Receivables and Payments across the various divisions.

The dashboard filters available for Summary page of Financial Transactions Dashboard are:

- Year
- Month

#### 5.2.1 KPIs



Figure 84: FT Summary KPIs

The KPIs available for Financial Transactions dashboard are:

KPI	Definition
#Bill Segments	Total number of bill segments
#Payment Segments	Total number of payment segments

#Adjustment Segments	Total number of adjustment segments
Receivables	Total receivables amount
Payments	Total payment amount
Adjustments	Total adjustments amount

## 5.2.2 Receivables By Divisions

The Receivables By Division analysis is a bar chart that shows the receivables amount against each division. The chart also includes the total receivables amount.

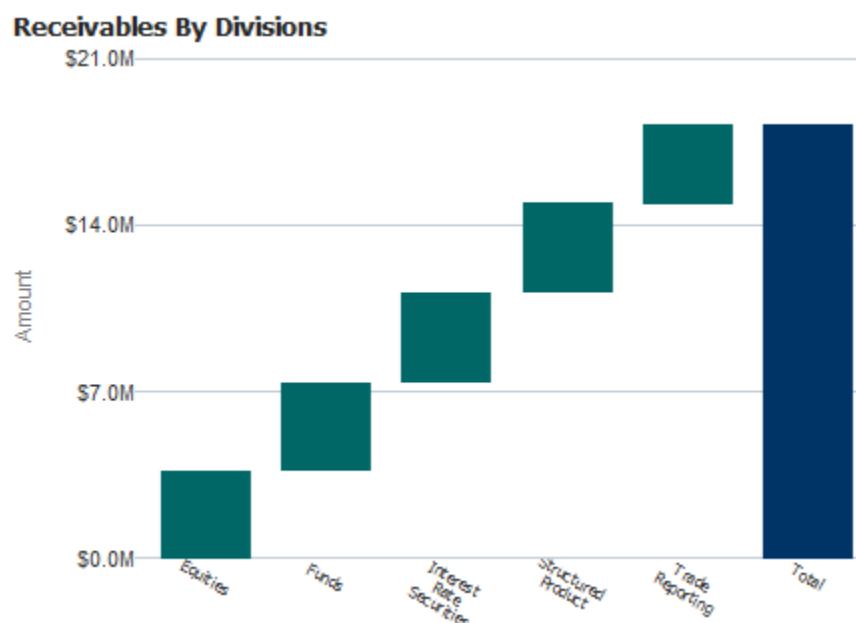


Figure 85: Receivables By Divisions

Axes	What it shows?
X axis	Division
Y axis	Amount <ul style="list-style-type: none"> <li>Receivables amount cumulated against each division</li> <li>Total receivables amount</li> </ul>

The analysis also includes a pie chart that shows the percentage distribution of receivables across divisions.

### Receivables By Divisions

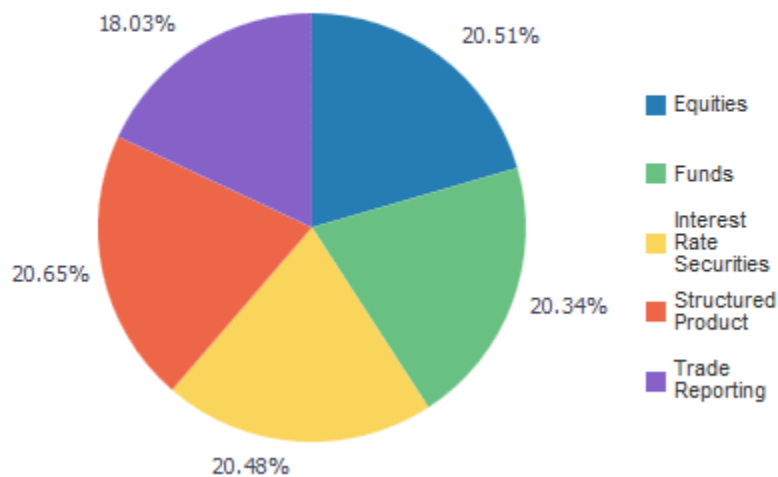


Figure 86: Receivables By Divisions

**Note:** Click on the chart to see the drilled-down details of a division. This opens the Receivables Printable Report filtered to display a division's receivables details.

## 5.2.3 Payments By Divisions

The Payments By Division analysis is a bar chart that shows the payment amount against each division. The chart also includes the total payment amount.

### Payments By Divisions

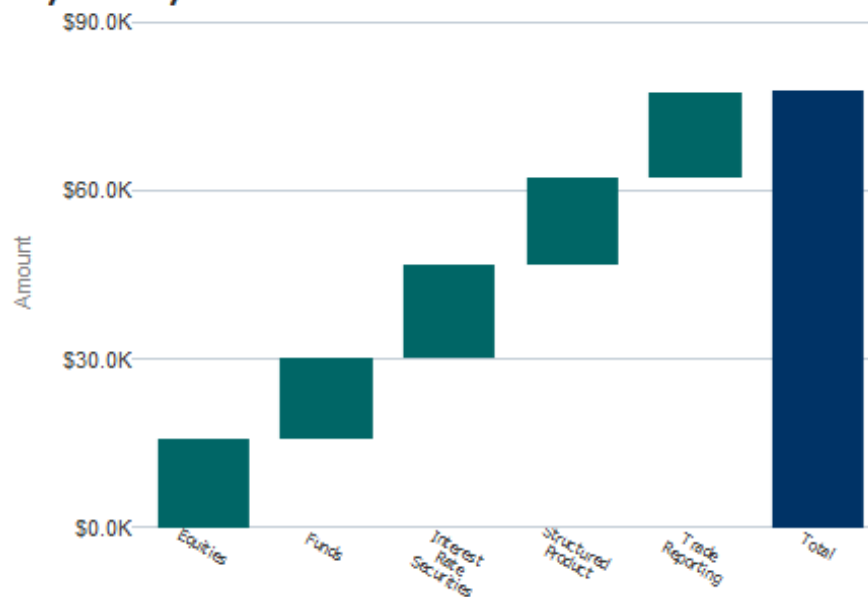


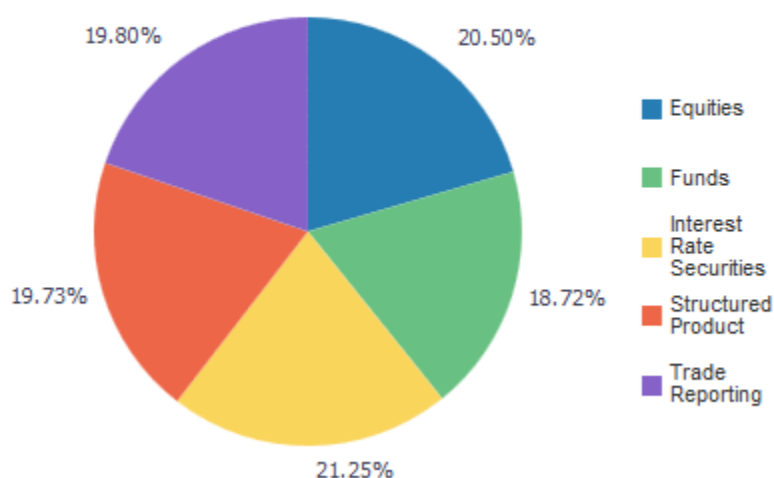
Figure 87: Payments By Divisions



Axes	What it shows?
X axis	Division
Y axis	Amount <ul style="list-style-type: none"> <li>Payment amount cumulated against each division</li> <li>Total payment</li> </ul>

The analysis also includes a pie chart that shows the percentage distribution of payments across divisions.

**Payments By Divisions**



**Figure 88: Payments By Divisions**

**Note:** Click on the chart to see the drilled-down details of a division. This opens the Payments Printable Report filtered to display a division's payment details.

## 5.2.4 Adjustments By Divisions

The Adjustments By Division analysis is a bar chart that shows the adjustment amount against each division. The chart also includes the total adjustment amount.

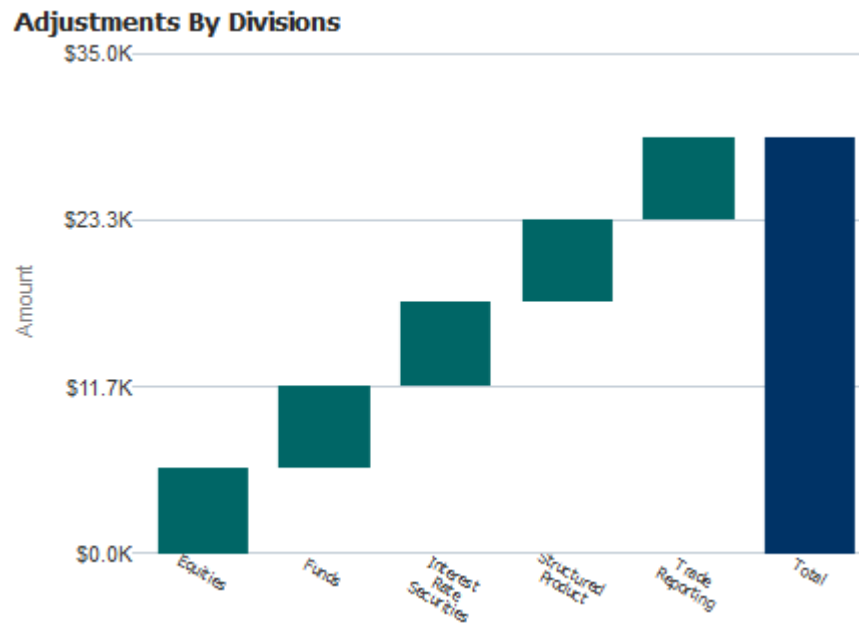


Figure 89: Adjustments By Divisions

Axes	What it shows?
X axis	Division
Y axis	Amount <ul style="list-style-type: none"> <li>Adjustment amount cumulated against each division</li> <li>Total adjustment</li> </ul>

The analysis also includes a pie chart that shows the percentage distribution of adjustments across divisions.

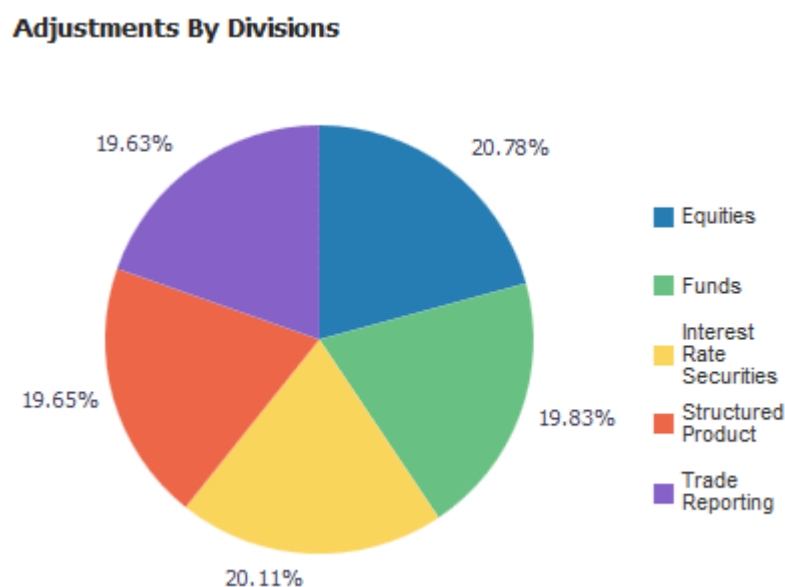


Figure 90: Adjustments By Divisions

**Note:** Click on the chart to see the drilled-down details of a division. This opens the Adjustments Printable Report filtered to display a division's adjustment details.

## 5.3 Receivables Page

The Financial Transactions – Receivables Page provides information on the Net Receivables over a period. The dashboard offers a view of both the Customer and the Product with respect to contributions to the overall revenue. Some of the key business insights that can be derived from this dashboard page include:

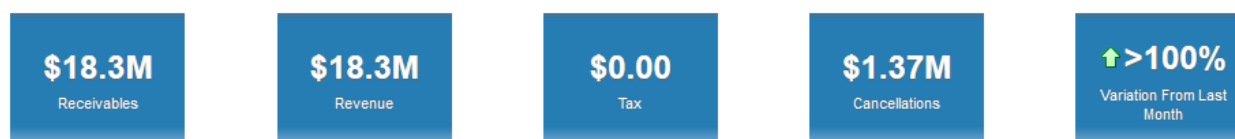
- Which are the Customers and Products that have performed well over a period?
- Which Customer Segment contributes most to the Net Revenue? Is there a need to introduce new Products within the portfolio to improve revenues from any of the underperforming segments?
- Is there an unusual dip in the Net Receivables observed over the past period? Does the dip in revenue indicate a potential Revenue Leakage over the same period?
- Which segment contributes most to the outstanding debts from the 30/60/90 days bucket? Within a segment which are the Customers who have an outstanding debt?

The dashboard filters available for Receivables page of Financial Transactions Dashboard are:

- Year
- Month
- Division
- Contract Type
- Product Description

The Receivables page also includes a printable report called Receivables Printable Report.



### 5.3.1 KPIs



**Figure 91: Receivables KPIs**

The KPIs available for the Receivables page of Financial Transactions dashboard are:


KPI	Definition
Receivables	Total receivables amount
Revenue	Total revenue
Tax	Total tax amount
Cancellations	Total cancellations amount
Variation From Last Month	Percentage variation of receivables amount from the previous month

The Variation from Last Month field includes  or  icon to indicate if the variation is positive or negative.

### 5.3.2 Top N Customers

The Top N Customers analysis is a table list that shows the list of N customers with highest revenue. Customers are listed in the descending order of the total revenue amount.

**Top 10 Customers**

Rank 	Customer Name	Total Revenue
1	ABC Canberra	\$2,023,341.67
2	ABC Munich	\$2,015,442.60
3	ITC Frankfurt	\$2,014,723.75
4	ABC Melbourne	\$2,013,549.00
5	ITC Wellington	\$2,011,682.83
6	ITC Sydney	\$2,010,335.31
7	Amanda Berry	\$1,994,173.46
8	CBA Newyork	\$1,974,959.67
9	ITC California	\$1,799,428.29
10	ITC Trivandrum	\$1,774,419.36
Grand Total		\$19,632,055.94

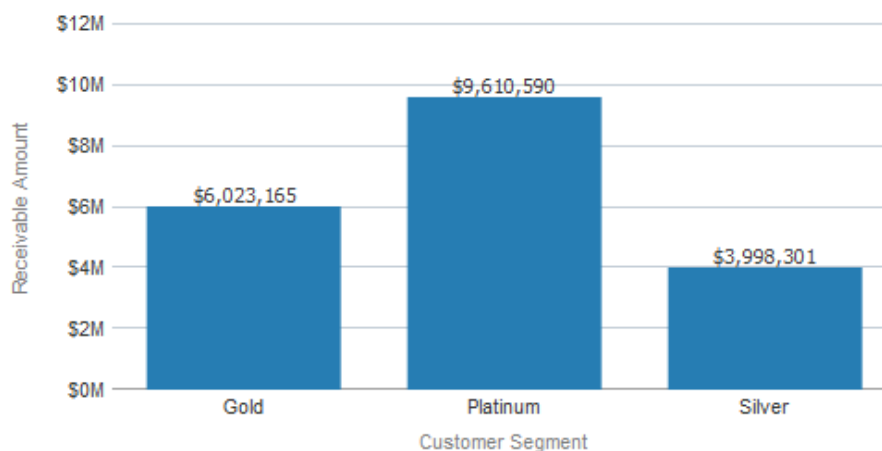
**Figure 92: Top N Customers**

**Note:** Click on a customer to see their drilled-down details. This opens the Receivables Printable Report filtered to display the customer's details.

### 5.3.3 Receivables By Customer Segments

The Receivables By Customer Segments analysis is a bar chart that shows the receivables amount against each customer segment.

**Receivables By Customer Segments**



**Figure 93: Receivables By Customer Segments**

Axes	What it shows?
X axis	Customer Segment
Y axis	Receivables Amount Shows the receivables amount (in corporate currency) against each customer segment

**Note:** Click on the chart to see the drilled-down details of a customer segment. This opens the Receivables Printable Report filtered to display a Customer Segment's receivables details.

### 5.3.4 Receivables By Currency

The Receivables By Currency analysis is a horizontal bar chart that shows the receivables amount against each division in various currencies.

**Note:** You can change this analysis into a pie chart by selecting the required value in the 'Choose View Type' field.

#### Receivables By Currency

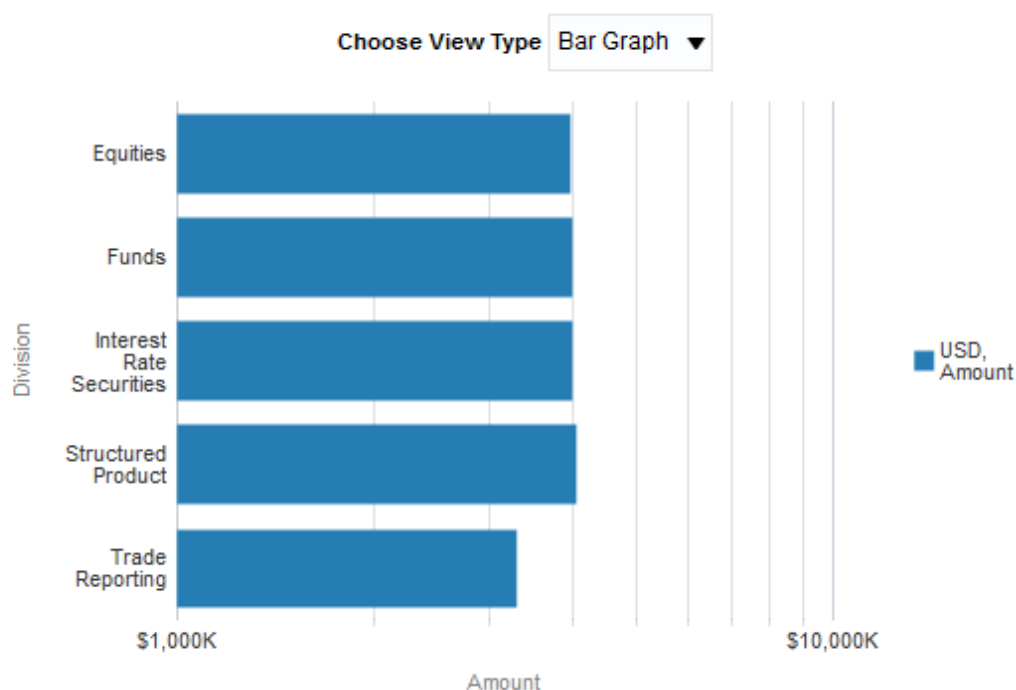


Figure 94: Receivables By Currency

**Note:** Click on the chart to see the drilled-down details of a division. This opens the Receivables Printable Report filtered to display a division's receivables details.

### 5.3.5 Receivables Trend

The Receivables Trend analysis is a line chart that shows the trend of receivables amount during the last 12 months.

Receivables Trend

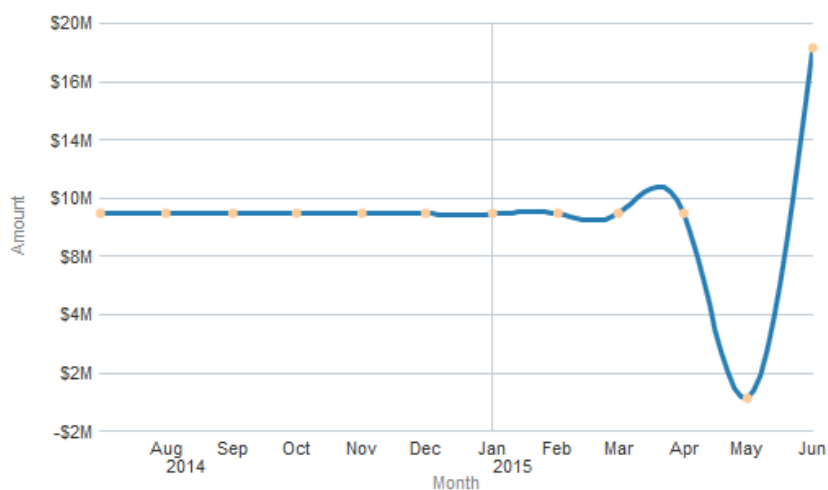


Figure 95: Receivables Trend

Axes	What it shows?
X axis	Month Shows the last 12 months
Y axis	Amount Shows the receivables amount of each month

### 5.3.6 Top N Products

The Top N Products analysis is a table list that shows the list of N products with highest revenue. Products are listed in the descending order of the total revenue amount.

#### Top 10 Products

Rank	Product	Total Revenue ▲▼
1	02900040 - Equities Trade Fee	\$8,114,466
2	06250012 - Funds Trading Market 1_4 Fund	\$6,386,832
3	02900043 - Equities Auction Trade Fee	\$1,091,708
4	06250011 - Funds Trading Market 5_9 Fund	\$719,538
5	06250009 - Funds Quote Display Board	\$391,372
6	02900046 - Equities Centre Point Trade Fee	\$317,951
7	02900044 - Equities Undisclosed Trade Fee	\$305,391
8	02900240 - Structured Product Trade Fee	\$303,287
9	02900345 - Interest Rate Securities Centre Point Trade Fee	\$291,105
10	06250010 - Funds Trading Market 10 Funds	\$284,808
Grand Total		\$18,206,459

Figure 96: Top N Products

**Note:** Click on a product to see its drilled-down details. This opens the Receivables Printable Report filtered to display the product's receivables.

### 5.3.7 Bottom N Products

The Bottom N Products analysis is a table list that shows the list of N products with lowest revenue. Products are listed in the ascending order of the total revenue amount.

#### Bottom 10 Products

Rank	Product	Total Revenue
1	02900141 - Trade Reporting Facility Warrants Fee	\$92,225
2	02900242 - Trade Reporting Facility Structured Products Fee	\$124,023
3	02900243 - Structured Products Auction Trade Fee	\$127,606
4	02900344 - Interest Rate Securities Undisclosed Trade Fee	\$135,865
5	02900341 - TradeReportingFacilityInterestRateSecuritiesFee	\$139,319
6	02900340 - Interest Rate Security Trade Fee	\$179,319
7	02900244 - Structured Products Iceberg Trade Fee	\$181,509
8	02900343 - Interest Rate Securities Auction Trade Fee	\$201,952
9	02900042 - Trade Reporting Facility Off-mkt Equities Fee	\$243,781
10	06250010 - Funds Trading Market 10 Funds	\$284,808
Grand Total		\$1,710,405

Figure 97: Bottom N Products

**Note:** Click on a product to see its drilled-down details. This opens the Receivables Printable Report filtered to display the product's revenue details.

### 5.3.8 Cancellations By Division

The Cancellations By Division analysis is a bar chart that shows the cancellation amount against each division.

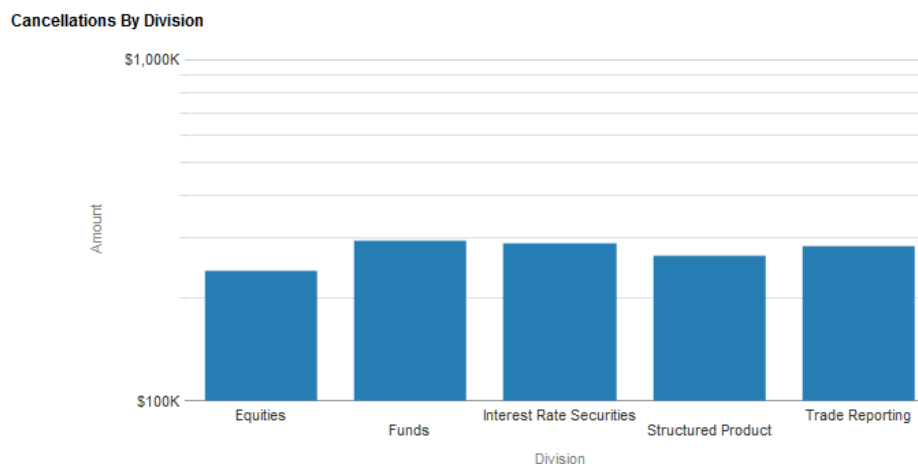


Figure 98: Cancellations By Division

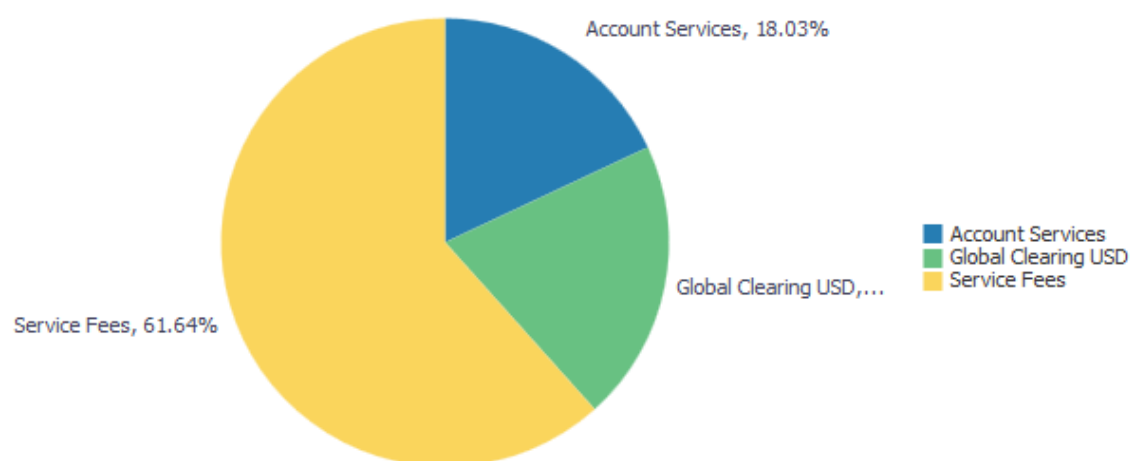
Axes	What it shows?
X axis	Division
Y axis	Receivables amount against each division

**Note:** Click on the chart to see the drilled-down details of a division. This opens the Receivables Printable Report filtered to display the division's receivables details.

### 5.3.9 Receivables By Contract Type

The Receivables By Contract Type analysis is a pie chart that shows the percentage distribution of receivables amount across different contract types.

#### Receivables By Contract Type



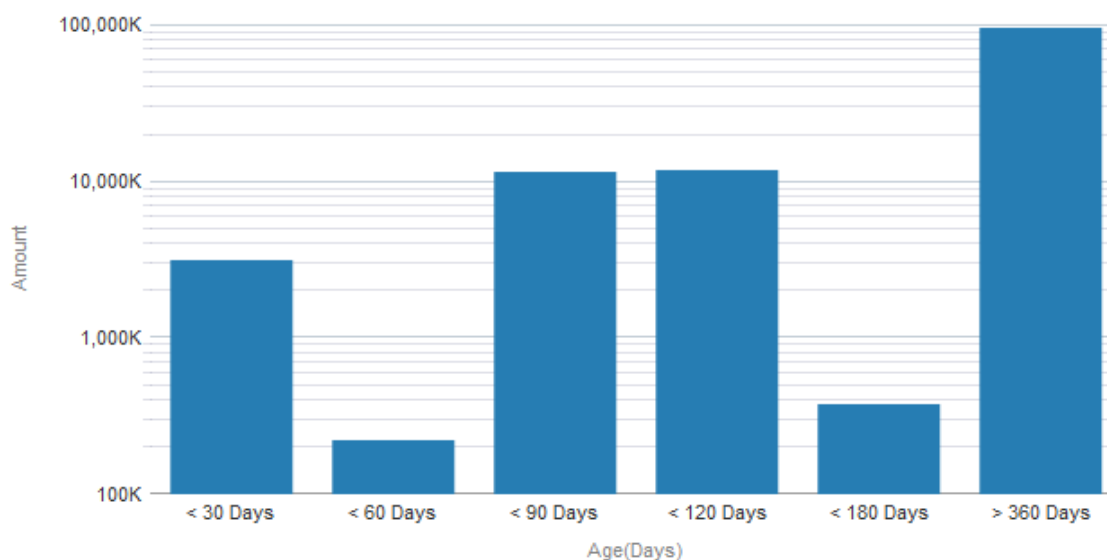
**Figure 99: Receivables By Contract Type**

**Note:** Click on the chart to see the drilled-down details of a contract type. This opens the Receivables Printable Report filtered to display the contract type's receivables details.

### 5.3.10 Receivables By Age

The Receivables By Age analysis is a bar chart that shows the receivables amount against different age buckets.



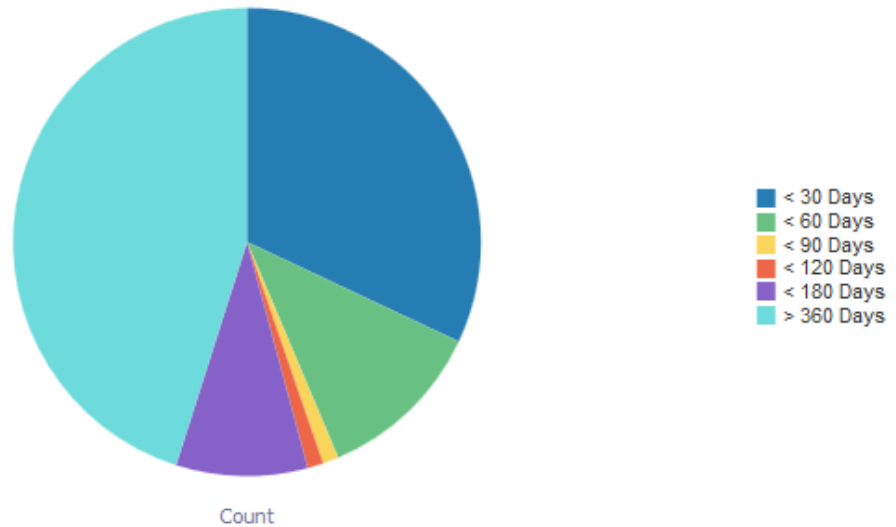
**Receivables By Age****Figure 100: Receivables By Age**

Axes	What it shows?
X axis	Age (Days) <ul style="list-style-type: none"> <li>• &lt; 30 Days</li> <li>• &lt; 60 Days</li> <li>• &lt; 90 Days</li> <li>• &lt; 120 Days</li> <li>• &lt; 180 Days</li> <li>• &gt; 360 Days</li> </ul>
Y axis	Amount Receivables amount within each age bucket

**Note:** Click on the chart to see the drilled-down details of an age bucket. This opens the Ageing Printable Report that displays the various divisions that falls under the selected age bucket. This report can be drilled down to up to three levels.

### 5.3.11 #Receivables By Age

The #Receivables By Age analysis is a pie chart that shows the count and percentage of receivables that falls within each age bucket.

**#Receivables By Age****Figure 101: #Receivables By Age**

**Note:** Click on the chart to see the drilled-down details of an age bucket. This opens the Ageing Printable Report that displays the various divisions that falls under the selected age bucket. This report can be drilled down to up to three levels.


### 5.3.12 Receivables Printable Report

The Receivables Printable Report is an interactive report and you can drill-down to view the details of a product.

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Division</li> <li>• Customer Segment</li> <li>• Contract Type</li> <li>• Product</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Division</li> <li>• Customer Segment</li> <li>• Product</li> <li>• Amount (Click here to further drill-down.)</li> <li>• Cancelled Amount</li> </ul>

### 5.3.13 Integration with Oracle Spatial

Oracle spatial and Graph supports a full range of geospatial data and analytics for different services including location enabled Business Intelligence and Sales territory management. The Receivables Page of FT dashboard is pre-integrated with Oracle Spatial to provide a location enabled perspective of the organization's business.

Click on the Spatial icon  on the top-left corner of the page. The map shows the region-wise distribution of revenue, along with pie charts to show segment-wise distribution within each region. This additional feature provides the relevant location intelligence to the Receivables data and you can use it to compare the business performance across various geographies.

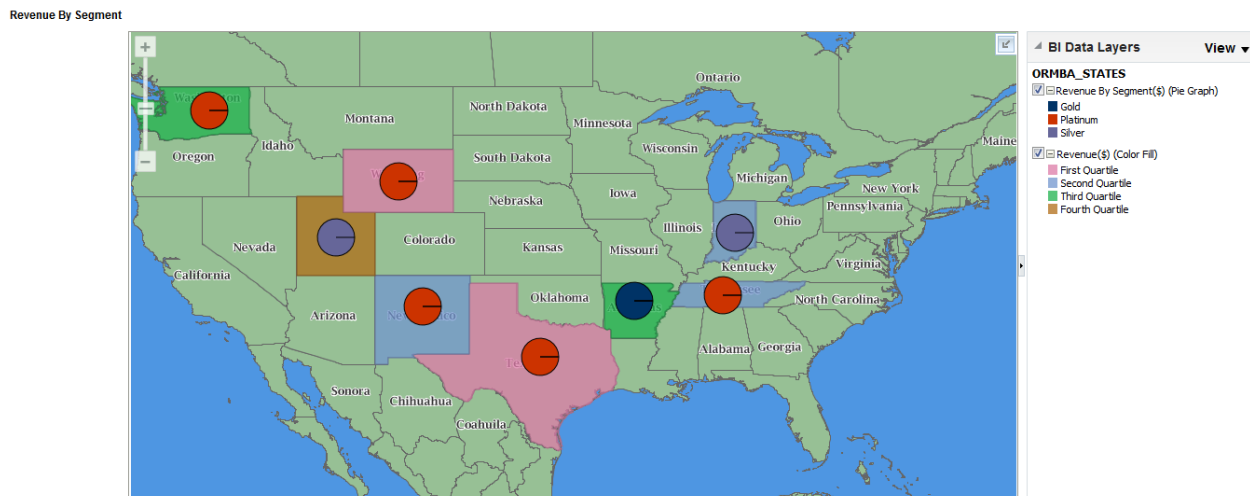


Figure 102: Revenue By Customer Segment

## 5.4 Adjustments Page

The Financial Transactions - Adjustment page provides a summary of all Adjustment transactions made over a period. Some of the key questions answered as part of this analysis are:

- Which are the Customers/ Contract Types that have witnessed large adjustments?
- Does the Adjustments trend show any unusual spike over a period?
- What are the top Adjustment types by volume?

This dashboard can be filtered based on the following parameters:

- Year
- Month
- Division
- Contract Type
- Credit/Debit

The Adjustments page also includes a printable report called Adjustments Printable Report.

### 5.4.1 KPIs

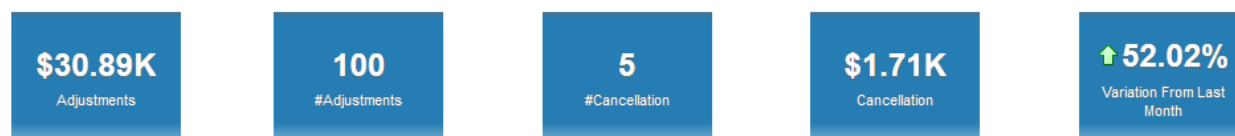




Figure 103: Adjustments KPIs

The KPIs available for the Adjustments page of Financial Transactions dashboard are:

KPI	Definition
Adjustment	Total adjustments amount
#Adjustments	Total number of adjustments
#Cancellations	Total number of cancellations
Cancellations	Total cancellations amount
Variation From Last Month	Percentage variation of adjustment amount from the previous month

The Variation from Last Month field includes  or  icon to indicate if the variation is positive or negative.

### 5.4.2 Break Down By Customer Segments

The Break Down By Customer Segments analysis is a pie chart that shows the percentage distribution of adjustments amount across various customer segments.

Break Down By Customer Segments

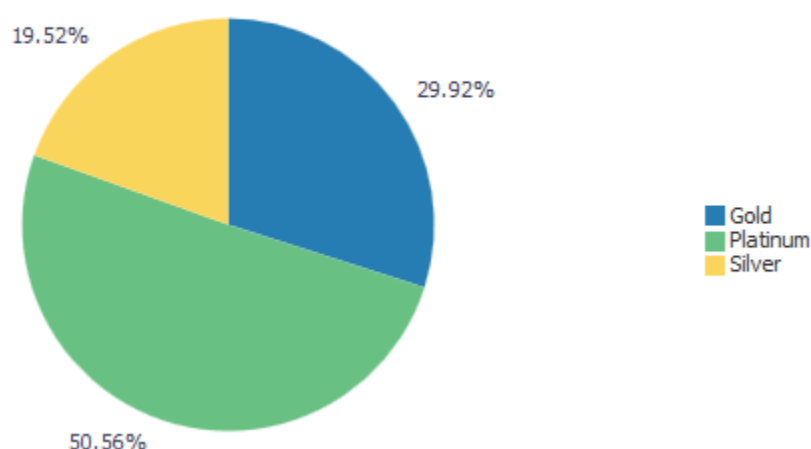


Figure 104: Breakdown By Customer Segments

**Note:** Click on the chart to see the drilled-down details of a customer segment. This opens the Adjustments Printable Report filtered to display a customer segment's adjustment details. You can further drill-down this report up to three levels.

### 5.4.3 Top N Adjustments

The Top N Adjustments analysis is a table list that shows the list of N customers with highest adjustments. Customers are listed in the descending order of adjustments amount.

**Note:** You can select Credit or Debit from the drop-down to view the list.

#### Top 10 Adjustments

Credit/Debit

Rank	Customer Name	Contract Type	Amount
1	ITC Sydney	Service Fees	\$3,621.44
2	ITC Trivandrum	Account Services	\$3,203.29
3	Amanda Berry	Global Clearing USD	\$3,192.05
4	ABC Canberra	Service Fees	\$3,152.17
5	ABC Munich	Service Fees	\$3,044.53
6	ABC Melbourne	Service Fees	\$3,003.94
7	ITC Wellington	Service Fees	\$2,958.30
8	ITC Frankfurt	Global Clearing USD	\$2,923.02
9	ITC California	Account Services	\$2,909.16
10	CBA Newyork	Service Fees	\$2,877.78
Grand Total			\$30,885.68

Figure 105: Top N Adjustments

**Note:** Click on a customer to see their drilled-down details. This opens the Adjustments Printable Report filtered to display the customer's details.

### 5.4.4 Adjustments Trend

The Adjustments Trend analysis is a line chart that shows the trend of adjustments amount over the last 12 months.

#### Adjustments Trend

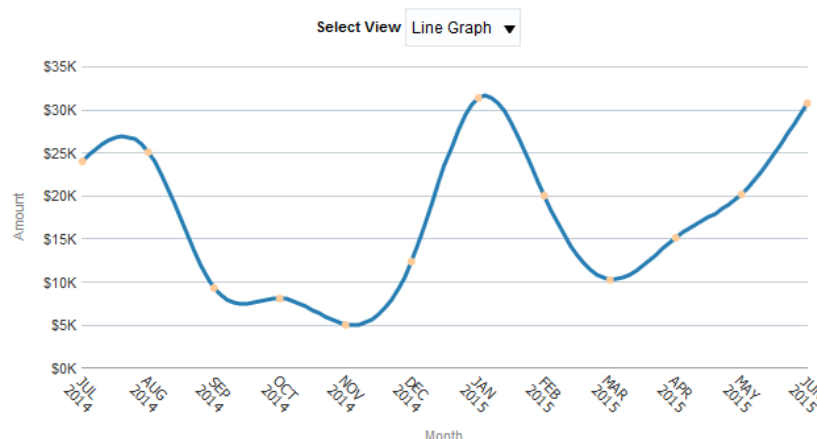


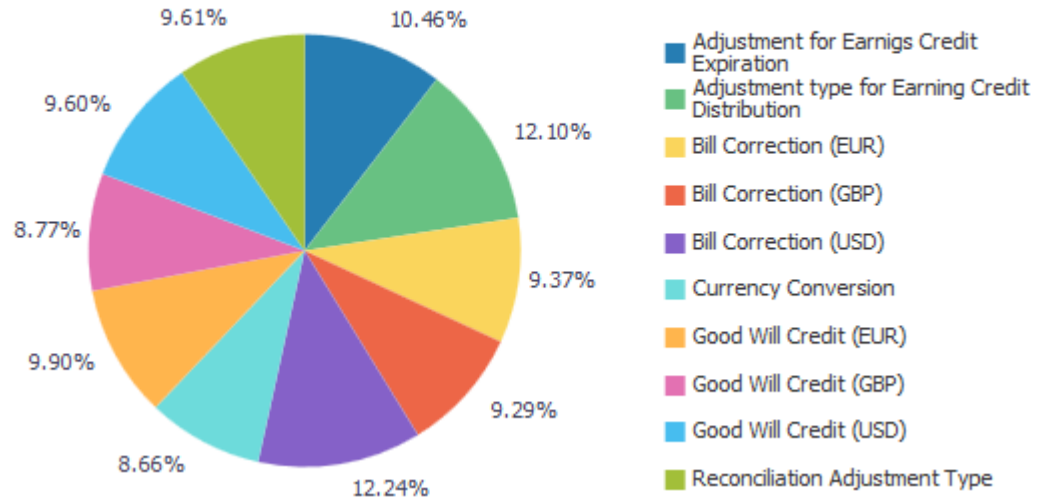
Figure 106: Adjustments Trend

**Note:** You can view this chart as a Line Graph or Bar Graph by changing the value in Select View drop-down.

### 5.4.5 Break Down By Adjustment Types

The Break Down By Adjustment Types analysis is a pie chart that shows the percentage break down of adjustment amount across various adjustment types.

**Break Down By Adjustment Types**



**Figure 107: Breakdown By Adjustment Types**

**Note:** Click on the chart to see the drilled-down details of an Adjustment Type. This opens the Adjustments Printable Report filtered to display the adjustment type's details. You can drill down the report for up to three levels.

### 5.4.6 Adjustments Printable Report

The Adjustments Printable Report is an interactive report and you can drill-down up to three levels.

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Division</li> <li>• Customer Segment</li> <li>• Contract Type</li> <li>• Adjustment Type</li> <li>• Credit/Debit</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Division</li> <li>• Credit/Debit</li> <li>• Customer Segment</li> <li>• Adjustment Type</li> </ul>

	<ul style="list-style-type: none"> <li>• Contract Type</li> <li>• Amount (Click here to further drill-down.)</li> <li>• Cancelled Amount</li> </ul>
--	---

## 5.5 Payments Page

The Financial Transactions – Payment page provides an overview of all Payments that were made over a period of time. This dashboard provides answers to the following key payments related questions:

- Which are the Customers who have made the highest payments in a period?
- Which is the most commonly used payment currency?
- Is there a trend observed across Payments made over a period of time?

The dashboard filters available for Payments page of Financial Transactions Dashboard are:

- Year
- Month
- Division
- Contract Type

The Payments page also includes a printable report called Payments Printable Report.

### 5.5.1 KPIs

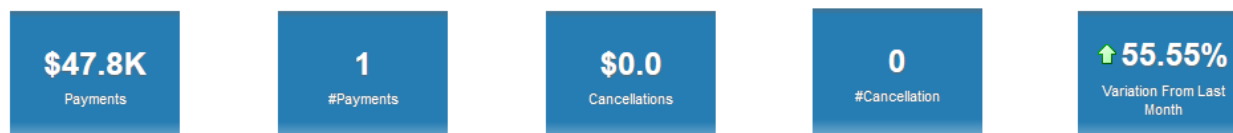




Figure 108: Payments KPIs

The KPIs available for the Payments page of Financial Transactions dashboard are:

KPI	Definition
Payments	Total payments amount
#Payments	Total number of adjustments
Cancellations	Total number of cancellations
#Cancellation	Total cancellations amount
Variation From Last Month	Percentage variation of payments amount from the previous month

The Variation from Last Month field includes  or  icon to indicate if the variation is positive or negative.

### 5.5.2 Top N Payments

The Top N Payments analysis is a table list that shows the list of N customers with highest payments. Customers are listed in the descending order of payment amount.

## Top 10 Payments

Rank	Customer name	Amount
1	ABC Melbourne	\$8,720
2	CBA Newyork	\$8,042
3	ITC Trivandrum	\$7,921
4	ITC Sydney	\$7,896
5	ABC Canberra	\$7,873
6	ABC Munich	\$7,807
7	Amanda Berry	\$7,654
8	ITC California	\$7,478
9	ITC Wellington	\$7,470
10	ITC Frankfurt	\$6,903
Grand Total		\$77,765

Figure 109: Top N Payments

**Note:** Click on a customer to see their drilled-down details. This opens the Payments Printable Report filtered to display the customer's details.

## 5.5.3 Payments By Customer Segments

The Payments By Customer Segments analysis is a pie chart that shows the percentage distribution of payment amount across various customer segments.

### Payments By Customer Segments

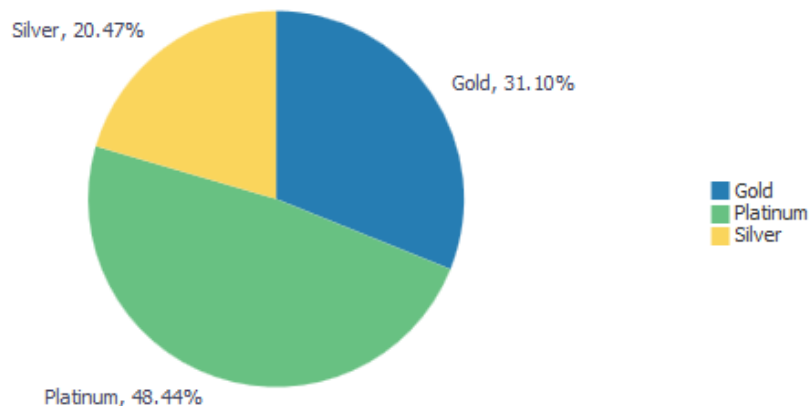


Figure 110: Payments By Customer Segments

**Note:** Click on the chart to see the drilled-down details of a customer segment. This opens the Payments Printable Report filtered to display a customer segment's payment details. You can further drill-down this report up to three levels.



## 5.5.4 Payments By Currency

The Payments By Currency analysis is a pie chart that shows the percentage distribution of payment amount across various currencies.

### Payments By Currency

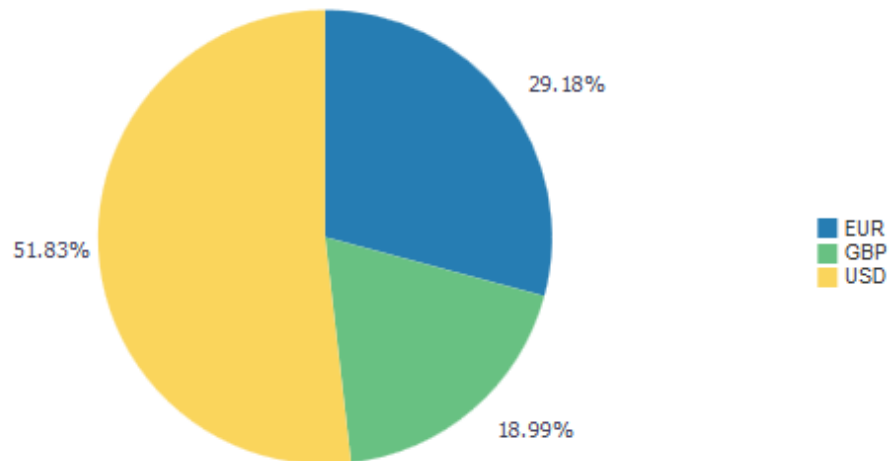


Figure 111: Payments By Currency

**Note:** Click on the chart to see the drilled-down details of a currency. This opens the Payments Printable Report filtered to display the payment details in the currency. You can further drill-down this report up to three levels.

## 5.5.5 Payments Trend

The Payments Trend analysis is a line chart that shows the trend of payment amount over the last 12 months.

### Payments Trend

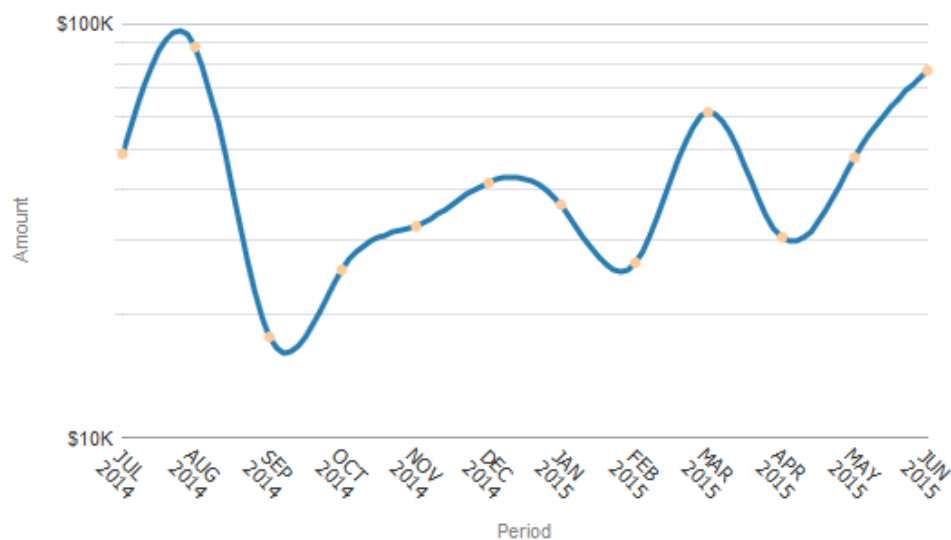


Figure 112: Payments Trend

## 5.5.6 Payments Printable Report

The Payments Printable Report is an interactive report and you can further drill down up to three levels.

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Division</li> <li>• Customer Segment</li> <li>• Contract Type</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Division</li> <li>• Customer Segment</li> <li>• Contract Type</li> <li>• Amount (Click here to further drill-down.)</li> <li>• Cancelled Amount</li> </ul>

## 5.6 Payment Tenders Page

The Financial Transactions – Payment Tenders page provides additional payment related information at the Payment Tender level. This dashboard page offers the following payments related insights:

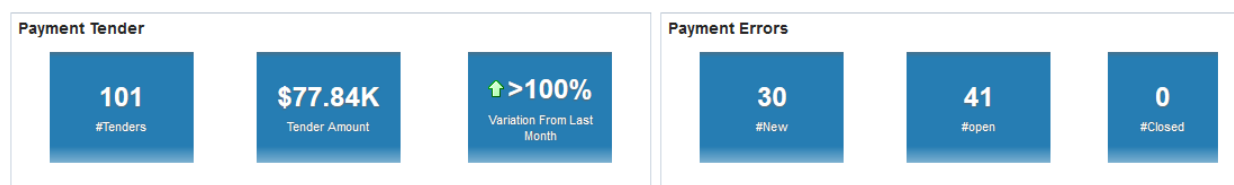
- Number of Payment Tenders and overall Tender Amount for a period
- Which are the most commonly used Tender Sources and Tender Types
- Is there an increase/decrease in usage of a particular Tender Source or Tender Type over a period in time?
- What are the most commonly observed errors in Payment Tenders? Is there an increase/decrease in errors over a period

The dashboard filters available for Payment Tenders page of Financial Transactions Dashboard are:

- Year
- Month
- Division

The Payment Tenders page also includes a printable report called Payment Tenders Printable Report.



### 5.6.1 KPIs



**Figure 113: Payment Tenders KPIs**

The KPIs available for the Payment Tenders page of Financial Transactions dashboard are:

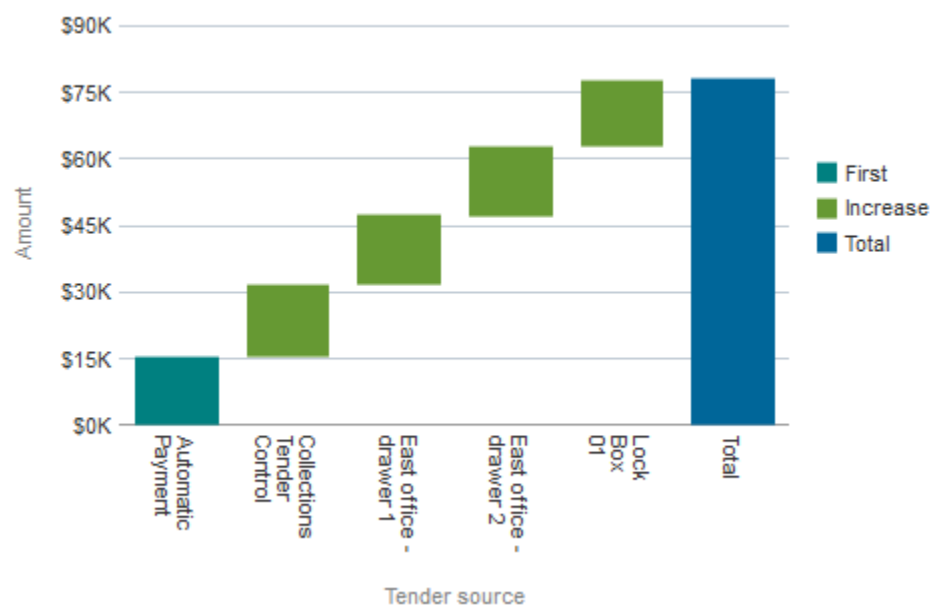
KPI	Definition
#Tenders	Number of tenders
Tender Amount	Overall Tender amount
Variation From Last Month	Percentage variation of tenders from the previous month
#New	Number of payment errors reported in the month
#Open	Number of payment errors currently open in the system
#Closed	Number of payment errors closed in the month

The Variation from Last Month field includes  or  icon to indicate if the variation is positive or negative.

## 5.6.2 Payment Tenders By Source

The Payment Tenders By Source analysis is a bar chart that shows the tender amount against each tender source.

**Payment Tenders By Source**



**Figure 114: Payment Tenders By Source**

**Note:** Click on the chart to see the drilled-down details of a Tender Source. This opens the Payment Tenders Printable Report filtered to display a Tender Source's details. You can further drill-down this report up to three levels.

## 5.6.3 Payment Tenders By Tender Type

The Payment Tenders By Tender Type analysis is a bar chart that shows the tender amount against each tender type.

### Payment Tenders By Tender Type

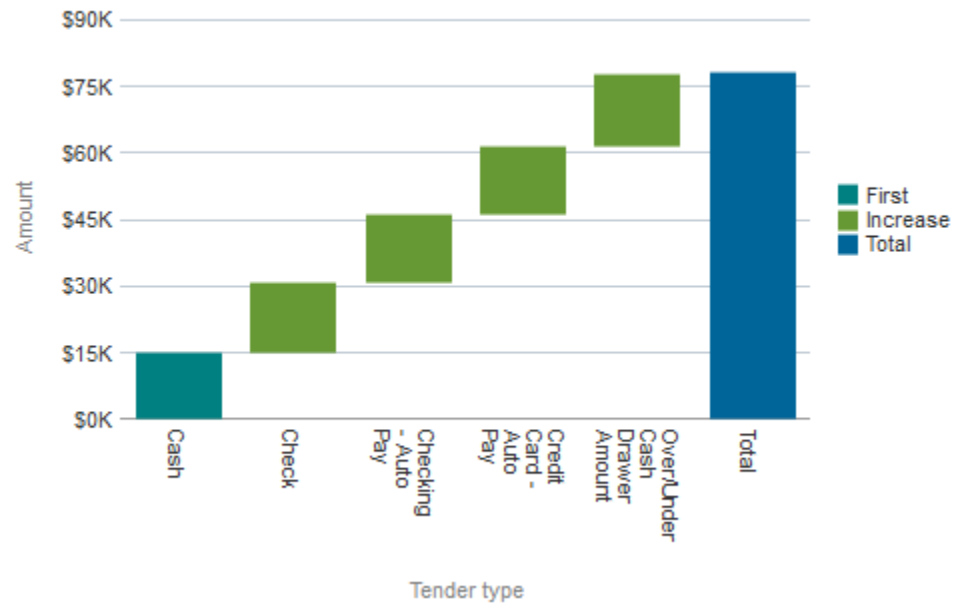


Figure 115: Payment Tenders By Tender Type

**Note:** Click on the chart to see the drilled-down details of a Tender Type. This opens the Payment Tenders Printable Report filtered to display a Tender Type's details. You can further drill-down this report up to three levels.

### 5.6.4 Payment Tenders Trend – By Tender Source

The Payment Tenders Trend – By Tender Source analysis is a line chart that shows the trend of tenders from a selected source over the last 12 months.

**Note:** Select the required Tender Source from the drop-down to view its trend.

#### Payment Tenders Trend - By Tender Source

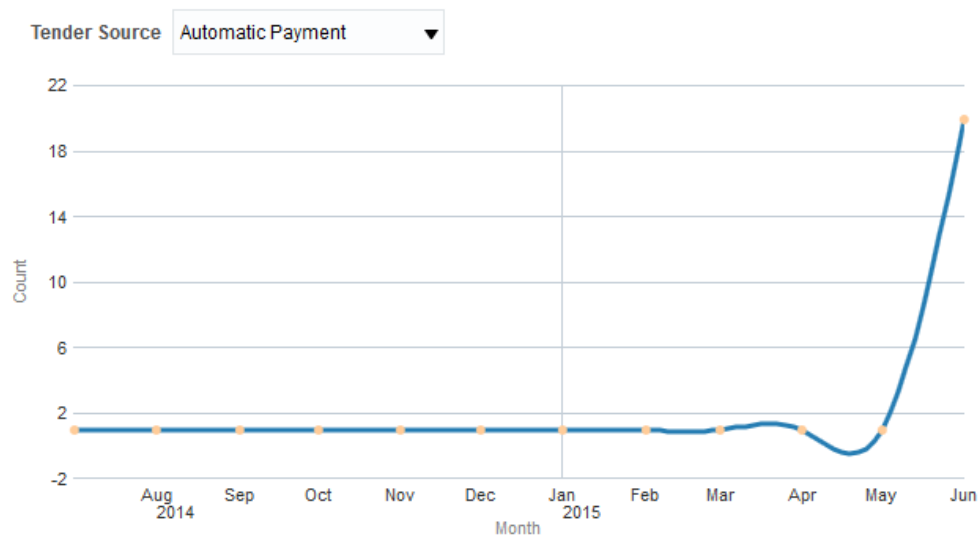


Figure 116: Payment Tenders Trend – By Tender Source

### 5.6.5 Payment Tenders Trend – By Tender Type

The Payment Tenders Trend – By Tender Type analysis is a line chart that shows the trend of tenders of selected type over the last 12 months.

**Note:** Select the required Tender Type from the drop-down to view its trend.

#### Payment Tenders Trend - By Tender Type

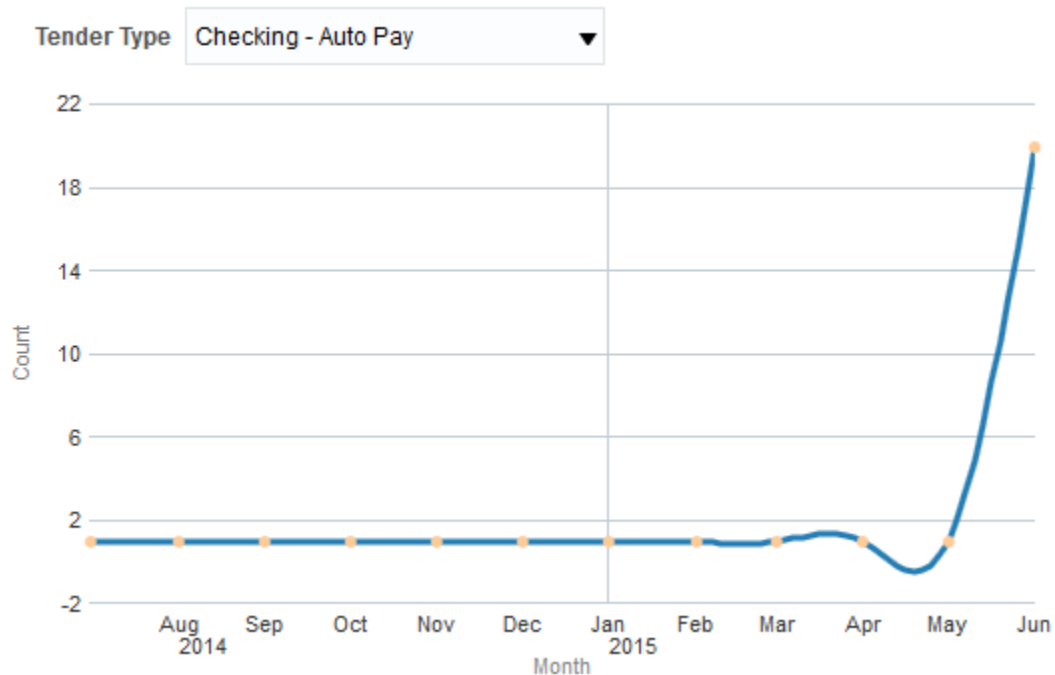


Figure 117: Payment Tenders Trend – By Tender Type

### 5.6.6 Payment Tender Error Report

The Payment Tender Error Report is a table list that shows the common tender error reasons and the number of occurrences against each.

#### Payment Tender Error Report

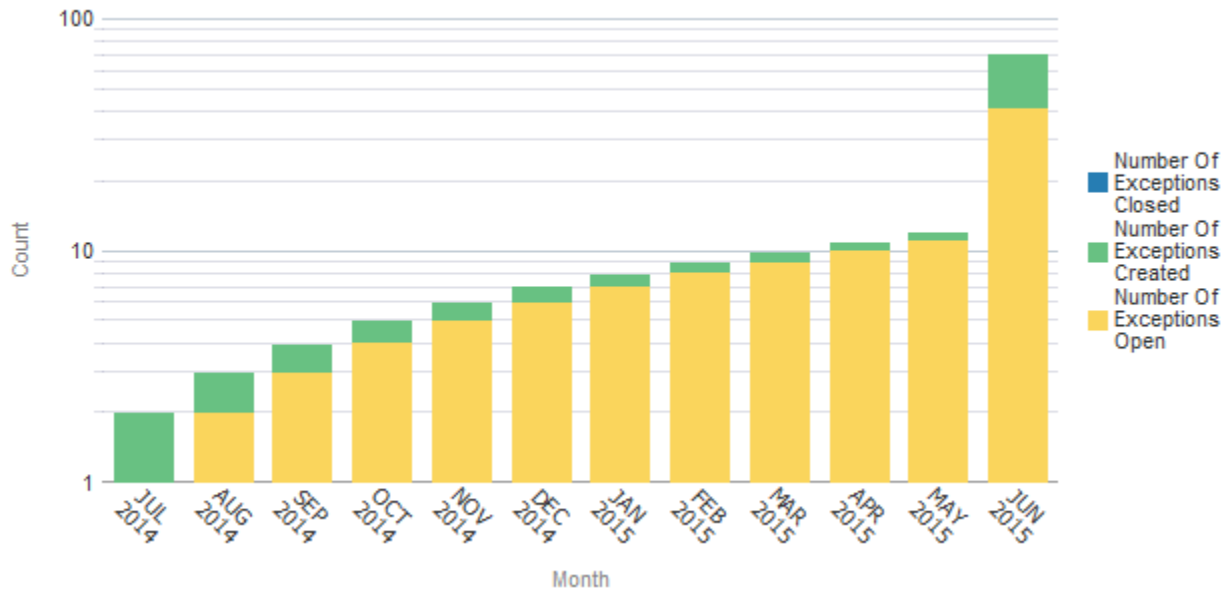
Division	Tender Source	Tender Type	Type	Reason	Count
Equities	Automatic Payment	Check	Payment Cancellation	Non sufficient funds	1
		Over/Under Cash Drawer Amount	Payment Cancellation	Re-opened bill	1
	Collections Tender Control	Credit Card - Auto Pay	Payment Cancellation	Data entry error	1
		Over/Under Cash Drawer Amount	Payment Cancellation	Wrong account (payor or payee)	1
	East office - drawer 1	Cash	Payment Cancellation	Re-opened bill	1
		Checking - Auto Pay	Payment Cancellation	Data entry error	1
	East office - drawer 2	Cash	Payment Cancellation	Wrong account (payor or payee)	1
		Credit Card - No authorization	Payment Cancellation	Non sufficient funds	1
	Lock Box 01	Checking - Auto Pay	Payment Cancellation	Data entry error	1
		Travellers' Check	Payment Cancellation	Non sufficient funds	1

Figure 118: Payment Tender Error Report

### 5.6.7 Error Trend

The Error Trend analysis is a stacked bar chart that shows the trend of tender errors during the last 12 months. Against each month, the chart shows the count of errors in each status stacked over one another.

**Error Trend**



**Figure 119: Error Trend**

### 5.6.8 Payment Tenders Printable Report

The Payment Tenders Printable Report is an interactive report and you can drill-down up to three levels to view the details.

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Division</li> <li>• Tender Source</li> <li>• Tender Type</li> <li>• Customer Segment</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Division</li> <li>• Tender Source</li> <li>• Tender Type</li> <li>• Customer Segment</li> <li>• Amount</li> <li>• #Tenders</li> </ul>

## 5.7 General Ledger Page

The Financial Transactions – General Ledger page offers an analysis of the various General Ledger transactions across the following dimensions:

- Transactions by GL accounts
- Transactions by Distribution ID's
- Trend by GL Accounts
- Trend by Distribution IDs

The dashboard filters available for General Ledger page of Financial Transactions Dashboard are:

- Year
- Month
- Division
- Contract Type

The General Ledger page also includes a printable report called GL Printable Report.

### 5.7.1 Breakdown By Distributions

The Breakdown By Distributions analysis is a pie chart that shows the percentage distribution of revenue across different GL.

#### Breakdown By Distributions

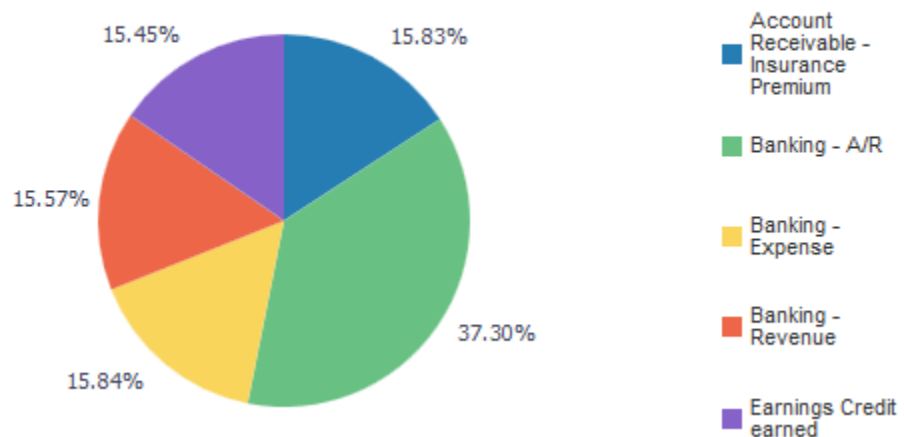


Figure 120: Breakdown By Distributions

**Note:** Click on the chart to see the drilled-down details of a distribution ID. This opens the GL Printable Report filtered to display the GL details of the selected distribution. You can further drill-down this report up to three levels.

### 5.7.2 Breakdown By GL Account

The Breakdown By GL Account analysis is a pie chart that shows the percentage distribution of revenue across different GL accounts.

### Breakdown By GL Accounts

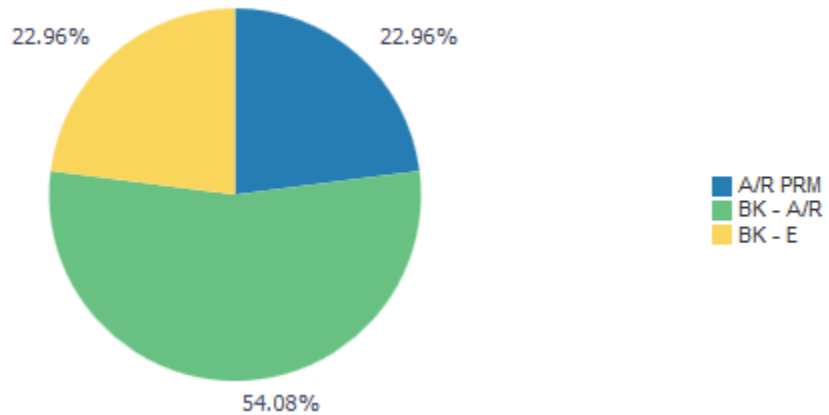


Figure 121: Breakdown By GL Accounts

**Note:** Click on the chart to see the drilled-down details of a GL account. This opens the GL Printable Report filtered to display the GL details of the selected account. You can further drill-down this report up to three levels.

### 5.7.3 Trend By Distribution Id

The Trend By Distribution ID analysis is a bar chart that shows the trend of revenue from selected (or all) distributions over the last 12 months.

**Note:** Select one or more Distributions from the drop-down list. If you select more than one distribution, the chart includes multiple bars against each month.



Figure 122: Trend By Distribution Id

### 5.7.4 Trend By GL Account

The Trend By GL Account analysis is a bar chart that shows the trend of revenue from selected (or all) GL accounts over the last 12 months.



**Note:** Select one or more GL Accounts from the drop-down list. If you select more than one GL accounts, the chart includes multiple bars against each month.



Figure 123: Trend By GL Account

## 5.7.5 GL Printable Report

The GL Printable Report is an interactive report and you can drill-down up to three levels to view the details.

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Division</li> <li>• Contract Type</li> <li>• Distribution</li> <li>• GL Account</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Division</li> <li>• Contract Type</li> <li>• Distribution</li> <li>• GL Account</li> <li>• Amount (Click here to further drill-down.)</li> <li>• Contra Amount in Division Currency</li> <li>• Net Amount in Division Currency</li> <li>• Credit/Debit</li> </ul>

## 6. Billable Charges

### 6.1 Overview of the dashboard

Billable Charges dashboard provides key statistics on the priced transactions for a certain period. It provides a snapshot of how the billable charges are attributed across Products, Divisions and Customer segments and also offers insights into how the various Products and Customers have performed over a selected period in time.

The Billable Charges dashboard contains four pages – Summary, Trends, Rankings and Pricelist.

### 6.2 Summary Page

The Billable Charges Summary page provides the following pricing information:

- Number of Billable Charges and Total Billable Charge amount
- Distribution of charges by Standard and Agreed Pricelists, Divisions and Customer Segments
- Distribution of charges across Volume Pricing vs Per Transaction pricing
- Billable Charges by Contract Type

The dashboard filters available for Summary page of Billable Charges Dashboard are:

- Year
- Month

The Summary page also includes a printable report called Billable Charges Printable Report.



#### 6.2.1 KPIs



Figure 124: Billable Charges KPI

The KPIs available for Billable Charges dashboard are:

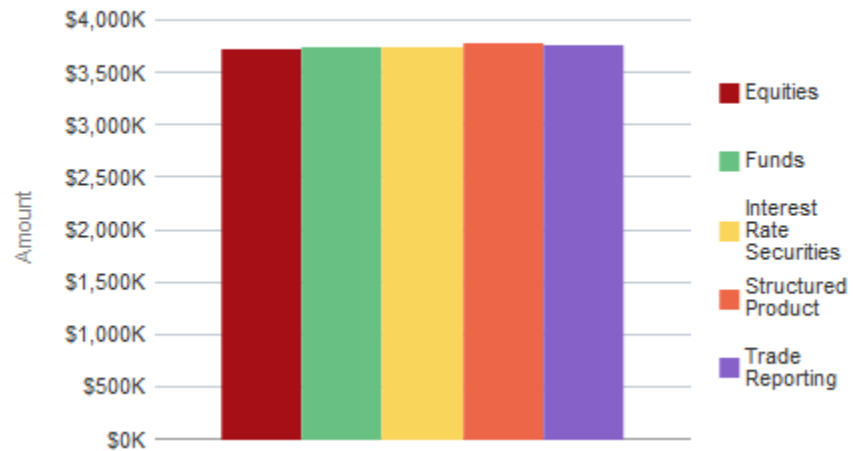
KPI	Definition
#Billable Charges	Number of billable charge lines in the selected month and year
Billable Charges Amount	Total amount against the billable charges during the selected month and year
Variation From Last Month	Percentage variation in Billable Charges Amount from the previous month
Variation From Last Year	Percentage variation in Billable Charges Amount from the same month in the previous year

**Note:** Against each tile, you can see  or  icons that indicate if the KPI has a positive variation or a negative variation from the previous month.

## 6.2.2 Charges By Divisions

The 'Charges By Divisions' analysis is a bar chart that shows the billable charges amount against each division.

**Charges By Divisions**



**Figure 125: Charges By Divisions**

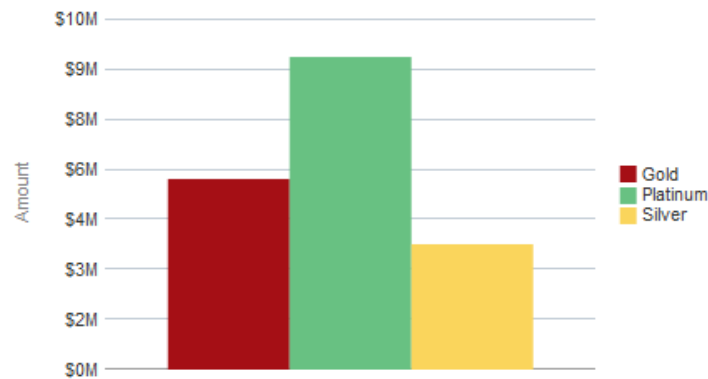
Axes	What it shows?
X axis	Division
Y axis	Billable charge amount against each division

**Note:** Click on the chart to see the drilled-down details of a division. This opens the Billable Charges Printable Report filtered to display a division's details.

## 6.2.3 Charges By Customer Segments

The 'Charges By Customer Segments' analysis is a bar chart that shows the billable charges amount against each customer segment.

**Charges By Customer Segments**



**Figure 126: Charges By Customer Segments**

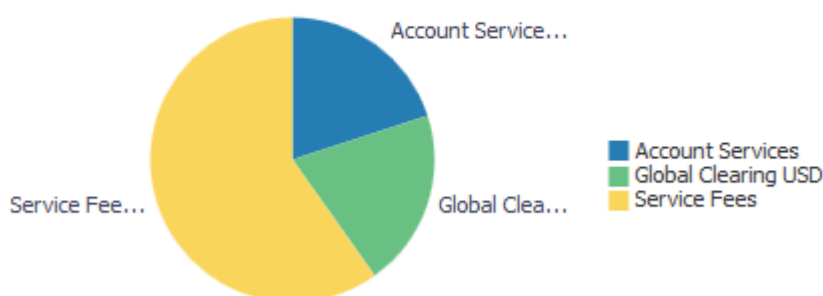
Axes	What it shows?
X axis	Customer segment
Y axis	Billable charge amount against each customer segment

**Note:** Click on the chart to see the drilled-down details of a customer segment. This opens the Billable Charges Printable Report filtered to display a segment's details.

## 6.2.4 Charges By Contract Types

The 'Charges By Contract Types' analysis is a pie chart that shows the percentage distribution of billable charges amount against each contract types.

**Charges By Contract Types**



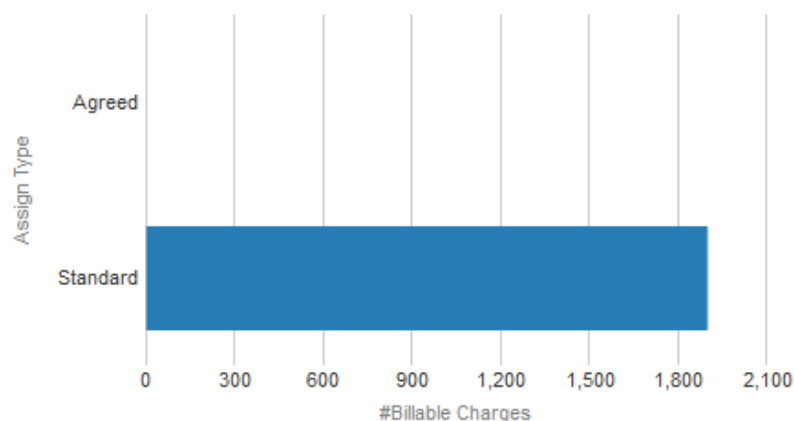
**Figure 127: Charges By Contract Types**

**Note:** Click on the chart to see the drilled-down details of a contract type. This opens the Billable Charges Printable Report filtered to display a contract type's details.

## 6.2.5 Agreed Vs Standard

The 'Agreed Vs Standard' analysis is a horizontal bar chart that shows the number of billable charge lines against agreed pricelist and standard pricelist.

**Agreed Vs Standard**



**Figure 128: Agreed Vs Standard**

Axes	What it shows?
X axis	#Billable Charges Number of bill lines against each assignment type – Agreed or Standard
Y axis	Assign Type Agreed and Standard

**Note:** Click on the chart to see the drilled-down details of a either Agreed or Standard pricelist. This opens the Billable Charges Printable Report filtered to display the required details.

## 6.2.6 Volume Vs Value

The 'Volume Vs Value' analysis is a horizontal bar chart that shows the number of billable charge lines that were priced based on volume or value.

Volume vs Value

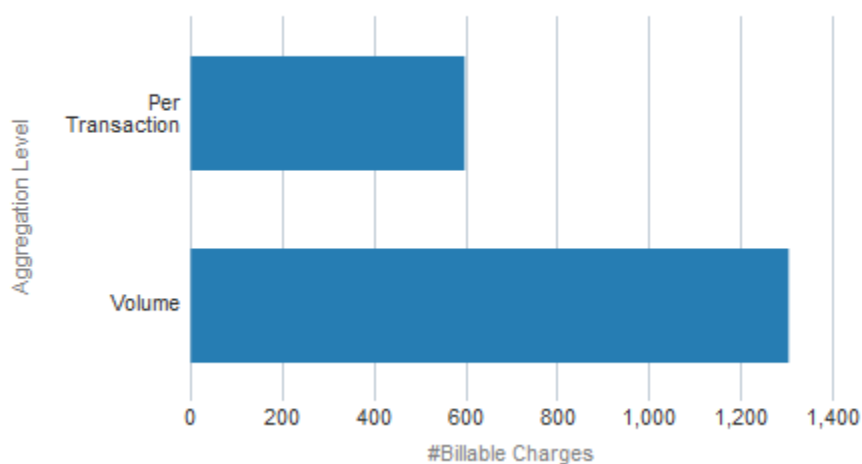


Figure 129: Volume vs Value

Axes	What it shows?
X axis	#Billable Charges Number of bill lines corresponds to Volume-based or Value-based pricing
Y axis	Aggregation Level Volume and Per Transaction

**Note:** Click on the chart to see the drilled-down details. This opens the Billable Charges Printable Report filtered to display the selected aggregation level details.

## 6.2.7 Billable Charges Printable Report

The Billable Charges Printable Report is an interactive report and you can drill-down up to four levels.

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Division</li> <li>• Customer Segment</li> <li>• Contract Type</li> <li>• Product</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Division</li> <li>• Customer Segment</li> <li>• Contract Type</li> <li>• Product</li> <li>• #Billable Charges</li> <li>• #Volume Pricing</li> <li>• #Per Transaction</li> <li>• Amount (Standard Priced)</li> <li>• Amount (Agreed Priced)</li> </ul>

## 6.3 Trends Page

The Billable Charges Trends page provides a perspective on how the products have been priced over a 12 month period. Some of the key business insights offered by this dashboard page include:

- Number of products and pricelists used over the period
- Number of customers entitled to Agreed Pricing
- Number of products with Agreed or Relationship based Pricing configured
- Trend of Billable Charges by Standard and Agreed Pricing over the past twelve months
- Trend of Billed Usage by Volume and Value over the trailing twelve months

The dashboard filters available for Trends page of Billable Charges Dashboard are:

- Year
- Month
- Division
- Customer Segment
- Contract Type

### 6.3.1 KPIs



Figure 130: Trends KPIs

The KPIs available in Trends page of Billable Charges dashboard are:

KPI	Definition
#Volume Pricing	Number of billable charges that were derived from volume-based pricing
#Per Txn Pricing	Number of billable charges that were derived from per transaction-based pricing
#Products	Number of products against which the billable charges are generated
#Pricelists	Number of pricelists that were applied for the billable charges
#Products With Agreed Pricing	Number of products that were priced
#Customers with Agreed Pricing	Number of customers that were priced with agreed pricelist

### 6.3.2 #Billable Charges Trend

The '#Billable Charges Trend' analysis is a bar chart that shows the trend of billable charges for the last 12 months.

Against each month, the graph indicates charges based on Agreed and Standard pricelist as adjacent bars.

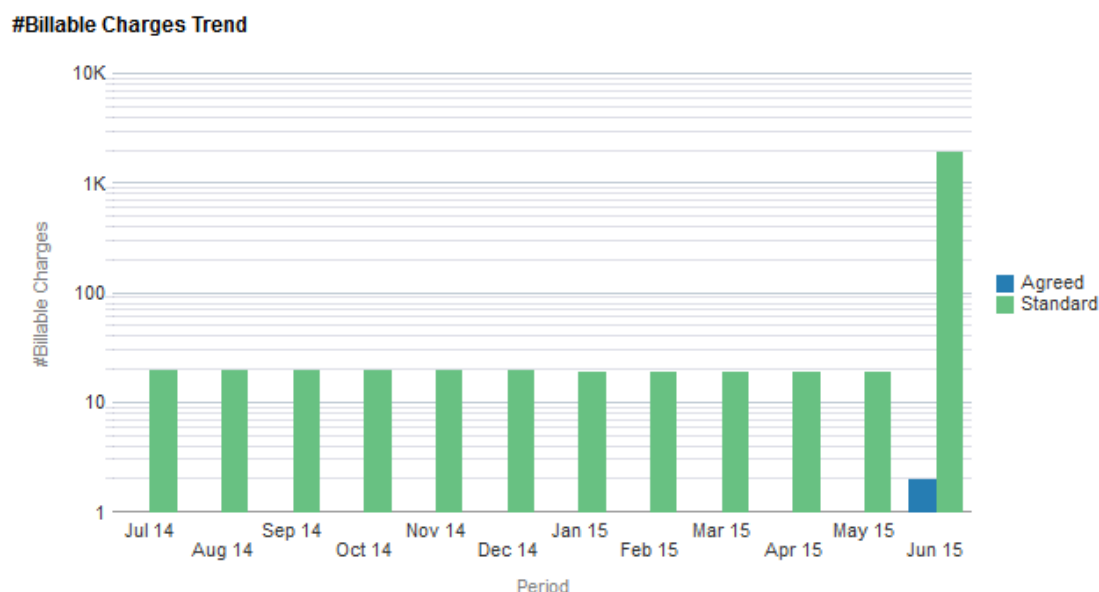


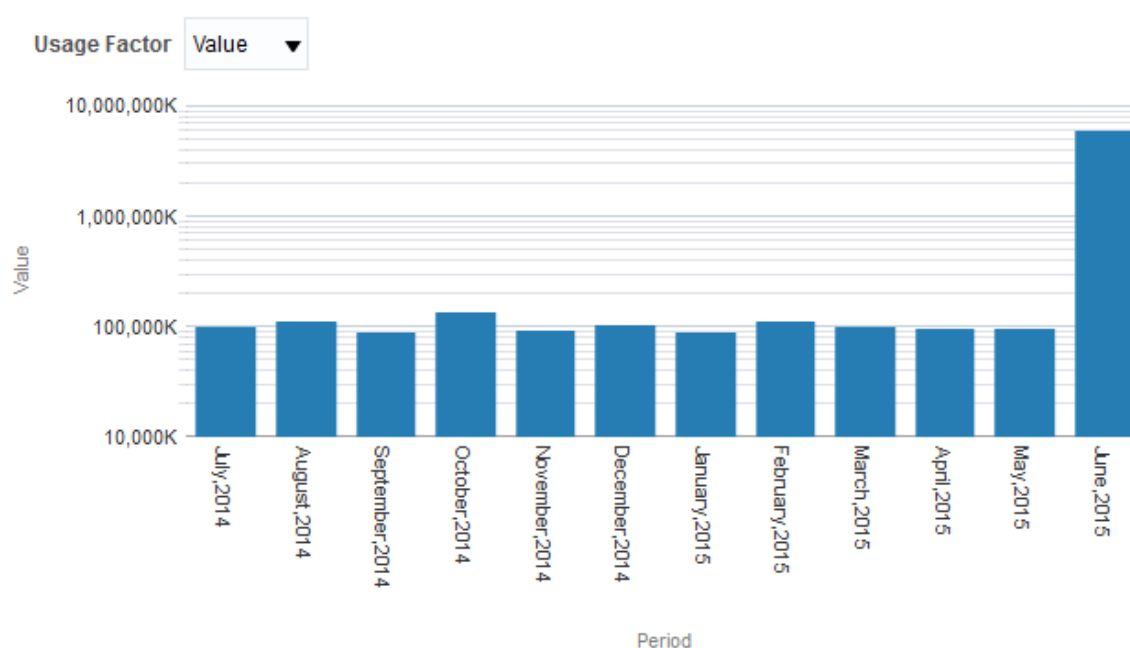
Figure 131: #Billable Charges Trend

Axes	What it shows?
X axis	Period Shows the last 12 months
Y axis	#Billable Charges Shows the count of billable charge lines against Agreed and Standard pricing

### 6.3.3 Billed Usage Trend

The 'Billed Usage Trend' analysis is a bar chart that shows the trend of billable charges based on volume or value based pricing for the last 12 months.

**Billed Usage Trend**



**Figure 132: Billed Usage Trend**

Axes	What it shows?
X axis	Period Shows the last 12 months
Y axis	Value Shows the billable charges for each month priced on a volume or value basis

## 6.4 Rankings Page

The Billable Charges Rankings page provides a summary of how the various Products and Customers have performed compared to each other. This comparison can be done based on the following dashboard filters:



- Year
- Month
- Division
- Contract Type
- Customer Segment

### 6.4.1 Top N Products

The 'Top N Products' analysis is a table list that shows the list of N products with the highest billable charges. You can see the list based on either Agreed pricelist or Standard pricelist.

#### Top 10 Products

Assign Type Standard ▼

Rank ▼	Product Description	Amount	#Billable Charges
1	02900040 - Equities Trade Fee	\$8,249,178	100
2	06250012 - Funds Trading Market 1_4 Fund	\$6,476,626	100
3	02900043 - Equities Auction Trade Fee	\$1,048,580	100
4	02900046 - Equities Centre Point Trade Fee	\$696,345	98
5	06250011 - Funds Trading Market 5_9 Fund	\$657,104	100
6	06250009 - Funds Quote Display Board	\$333,946	101
7	02900044 - Equities Undisclosed Trade Fee	\$247,002	100
8	02900345 - Interest Rate Securities Centre Point Trade Fee	\$239,063	100
9	02900240 - Structured Product Trade Fee	\$234,826	100
10	06250010 - Funds Trading Market 10 Funds	\$208,180	100

Figure 133: Top N Products

Fields	Explanation
Assign Type	Select a value in this field to see the top N products ranked based on the highest cumulated billable charges, priced based on either Agreed pricelist or Standard pricelist. Values available are: <ul style="list-style-type: none"> <li>• Agreed</li> <li>• Standard</li> </ul>
Rank	The rank assigned to the product, based on the billable charges amount cumulated against it.
Product Description	Description of the product
Amount	Total billable charge amount against the product
#Billable Charges	Number of billable charge lines cumulated against the product

**Note:** Click on the product description to see the drilled-down details. This opens the Billable Charges Printable Report filtered to display the selected product's details.

## 6.4.2 Bottom N Products

The 'Bottom N Products' analysis is a table list that shows the list of N products with the lowest billable charge amount. You can see the list based on either Agreed pricelist or Standard pricelist.

### Bottom 10 Products

Assign Type  ▼

Rank ▲▼	Product Description	Amount	#Billable Charges
1	<a href="#">02900141 - Trade Reporting Facility Warrants Fee</a>	\$26,486	100
2	<a href="#">02900243 - Structured Products Auction Trade Fee</a>	\$50,114	100
3	<a href="#">02900242 - Trade Reporting Facility Structured Products Fee</a>	\$54,167	100
4	<a href="#">02900344 - Interest Rate Securities Undisclosed Trade Fee</a>	\$64,115	100
5	<a href="#">02900341 - TradeReportingFacilityInterestRateSecuritiesFee</a>	\$73,412	100
6	<a href="#">02900340 - Interest Rate Security Trade Fee</a>	\$99,710	100
7	<a href="#">02900244 - Structured Products Iceberg Trade Fee</a>	\$104,482	100
8	<a href="#">02900343 - Interest Rate Securities Auction Trade Fee</a>	\$124,918	100
9	<a href="#">02900042 - Trade Reporting Facility Off-mkt Equities Fee</a>	\$178,850	100
10	<a href="#">06250010 - Funds Trading Market 10 Funds</a>	\$208,180	100

**Figure 134: Bottom N Products**

Fields	Explanation
Assign Type	Select a value in this field to see the both N products ranked based on the lowest cumulated billable charges of either Agreed pricelist or Standard pricelist. Values available are: <ul style="list-style-type: none"> <li>• Agreed</li> <li>• Standard</li> </ul>
Rank	The rank assigned to the product, based on the billable charges amount cumulated against it.
Product Description	Description of the product
Amount	Total billable charge amount against the product
#Billable Charges	Number of billable charge lines cumulated against the product

**Note:** Click on the product description to see the drilled-down details. This opens the Billable Charges Printable Report filtered to display the selected product's details.

### 6.4.3 Top N Customers

The 'Top N Products' analysis is a table list that shows the list of N customers with the highest billable charge amount. You can see the list based on either Agreed pricelist or Standard pricelist.

#### Top 10 Customers

Assign Type Standard ▼

Rank	Customer	Amount	#Billable Charges
3	<a href="#">ABC Canberra</a>	\$1,895,327	190
8	<a href="#">ABC Melbourne</a>	\$1,861,889	190
5	<a href="#">ABC Munich</a>	\$1,877,602	190
9	<a href="#">Amanda Berry</a>	\$1,859,928	190
2	<a href="#">CBA Newyork</a>	\$2,082,132	190
6	<a href="#">ITC California</a>	\$1,876,590	190
10	<a href="#">ITC Frankfurt</a>	\$1,856,545	191
1	<a href="#">ITC Sydney</a>	\$2,097,818	188
4	<a href="#">ITC Trivandrum</a>	\$1,884,359	190
7	<a href="#">ITC Wellington</a>	\$1,874,912	190

Figure 135: Top N Customers

Fields	Explanation
Assign Type	Select a value in this field to see the top N customers ranked based on the highest cumulated billable charges of either Agreed pricelist or Standard pricelist. Values available are: <ul style="list-style-type: none"> <li>• Agreed</li> <li>• Standard</li> </ul>
Rank	The rank assigned to the customer, based on the billable charges amount cumulated against them.
Customer Name	Name of the customer
Amount	Total billable charge amount against the customer
#Billable Charges	Number of billable charge lines cumulated against the customer

**Note:** Click on the customer name to see the drilled-down details. This opens the Billable Charges Printable Report filtered to display the selected customer's details.

## 6.4.4 Bottom N Customers

The 'Top N Products' analysis is a table list that shows the list of N customers with the lowest billable charge amount. You can view the list based on either Agreed pricelist or Standard pricelist.

### Bottom 10 Customers

Assign Type Standard ▼

Rank ▲▼	Amount	#Billable Charges	Customer
1	\$1,856,545	191	ITC Frankfurt
2	\$1,859,928	190	Amanda Berry
3	\$1,861,889	190	ABC Melbourne
4	\$1,874,912	190	ITC Wellington
5	\$1,876,590	190	ITC California
6	\$1,877,602	190	ABC Munich
7	\$1,884,359	190	ITC Trivandrum
8	\$1,895,327	190	ABC Canberra
9	\$2,082,132	190	CBA Newyork
10	\$2,097,818	188	ITC Sydney

Figure 136: Bottom N Customers

Fields	Explanation
Assign Type	Select a value in this field to see the bottom N customers ranked based on the lowest cumulated billable charges of either Agreed pricelist or Standard pricelist. Values available are: <ul style="list-style-type: none"> <li>Agreed</li> <li>Standard</li> </ul>
Rank	The rank assigned to the customer, based on the billable charges amount cumulated against them.
Amount	Total billable charge amount against the customer
#Billable Charges	Number of billable charge lines cumulated against the customer
Customer Name	Name of the customer

**Note:** Click on the customer name to see the drilled-down details. This opens the Billable Charges Printable Report filtered to display the selected customer's details.

## 6.5 Pricelist Page

The Pricelist page enables a business user to view the various pricelists configured in the system and the corresponding number of billable charges and overall amount. The Pricelists can be selected either for a specific Month and Year or also by the various applicable business divisions. The dashboard page also provides a context for invoking the Pricelist Modelling feature where you can simulate changes in pricing parameters across a portfolio of products assigned to a particular price list. This dashboard offers Pricing Analysts and Product Managers the opportunity not only to review the Product and Pricing performance over a past period but also to simulate for any future changes in the product usage and pricing parameters.

The dashboard filters available for Pricelist page of Billable Charges Dashboard are:






- Year
- Month
- Division
- Parent Pricelist
- Pricelist

### 6.5.1 Pricelist Details


The 'Pricelist Details' analysis is a table list that shows a list of pricelists based on the filters you selected. From this analysis, you can:

- View the complete list of pricelists that satisfy the filters you select
- View the divisions against which each of these pricelists are applied
- View the parent pricelist
- View the number of billable charges against a pricelist and a division
- View the total billable charges against a pricelist and a division
- Simulate a pricelist – division combination

**Pricelist Details**  
Click the simulate icon to simulate the price list

Pricelist Id	Pricelist	Parent Pricelist	Status	Global Pricelist	Division	#Billable Charges	Amount	
4710034647	ASX Standard Pricelist	Global Pricelist	Active	No	Equities	178	\$2,390,602.50	
					Funds	411	\$1,538,970.05	
					Interest Rate Securities	80	\$99,364.00	
					Structured Product	60	\$76,468.25	
					Trade Reporting	80	\$60,499.82	

**Figure 137: Pricelist Details**

Fields	Explanation
Pricelist Id	Unique identifier of the pricelist
Pricelist	Name of the pricelist
Division	The division against which the billable charges are cumulated
Status	Current status of the pricelist
Parent Pricelist	Name of the parent pricelist, if any
Global Pricelist	Whether the pricelist is a global one or not
#Billable Charges	Number of billable charge lines that were priced using the pricelist and belongs to the division
Amount	Total billable charges cumulated against the pricelist and for a division in corporate currency
	Click this button to simulate a pricelist – division combination. This takes you to the Pricelist simulation page where the data against the selected pricelist – division combination is pre-populated.

## 7. Product Pricing

### 7.1 Overview of the dashboard

The Product Pricing dashboard provides a single but holistic view of how a product is priced in the system. It allows you to drill down from product usage across divisions to individual price tier details and offers comprehensive pricing related insights including:

- Details of Product hierarchies
- How many different price variations for a Product exists in the system?
- Is there an Agreed Pricing configured for a Product. What is the Billable charge level distribution for Standard vs Agreed Pricing?
- Comparison of Standard vs. Agreed Pricing
- Different Price Variations (Price Lines) for a Product / Division. For each price variation, the different Price lists , Computation models and Price points available
- Monthly trends – calculation amount, calculation lines and billable charges
- What is the trend of transactions over various tiers (step pricing)?
- What is the trend of transaction volume and revenue over various tiers (step pricing)?
- What is the trend of fee amount per price-point for a step pricing model?
- What is the trend of billable charges (for a product) price through aggregated / per-transaction pricing for the last N months?
- Which are the products with highest no: of agreed prices?
- Which are the products with highest no: of billable charges?
- What are the top N pricelists?
- Minimum/Maximum and Mean price for a product over last N months
- Minimum/Maximum and Mean price for a product for a Customer

The Product Pricing Dashboard is an interactive one and is organized into three pages:

### 7.2 Product Hierarchy

This page shows the detailed product or bundle hierarchy in the system with products/bundles grouped under each division. The page lets you select if you want to see the product hierarchy or the bundle hierarchy.

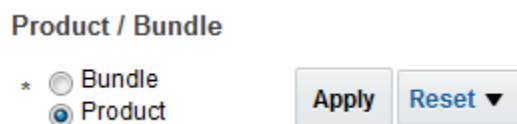


Figure 138: Product or Bundle Filter

Based on the option you apply, the page displays a list of filter fields that can be used to refine the hierarchy. The available filters are:

- Year
- Month
- Division
- Product / Bundle Grand Parent
- Product / Bundle Parent
- Product

Based on the filters selected, the product or bundle hierarchy is shown on the page with products or bundles grouped under a division.

The product hierarchy displays the total billable charges, the number of bill calc lines and number of billable charges against each product.

**Amount, Billable Charges Count and Bill Calc Lines Count By Product Hierarchy**  
Click on the value of #Billable charges

Division Equities		Currency AUD			
Grand Parent Product	Parent Product	Product	Amount	#Bill Calc Lines	#Billable Charges
		02900040 - Equities Trade Fee	1,652,545	100	20
		02900042 - Trade Reporting Facility Off-mkt Equities Fee	34,916	20	20
		02900043 - Equities Auction Trade Fee	208,155	40	20
		02900044 - Equities Undisclosed Trade Fee	44,153	20	20
		02900046 - Equities Centre Point Trade Fee	485,750	18	18
		02900141 - Trade Reporting Facility Warrants Fee	4,846	20	20
		02900240 - Structured Product Trade Fee	45,310	20	20

**Figure 139: Product Hierarchy**

The Bundle hierarchy lists the product(s) included in the bundle, and against each product, it displays the total cumulated revenue, the number of bill calc lines and number of billable charges.

Division Description Equities			Currency Code AUD			
Grand Parent Bundle	Parent Bundle	Bundle	Product	Amount	#Bill Calc Lines	#Billable Charges
		Product 20	02900243 - Structured Products Auction Trade Fee	11,054	20	20

**Figure 140: Bundle Hierarchy**

Clicking on the #Billable Charges takes you to the second page of Product Pricing dashboard.

## 7.3 Pricing Parameters

The Pricing Parameters page gives you the price variations applied on the product during the selected month and year. It also lists the possible combinations of these pricing parameters, along with the applied price lists and the pricing computation method. For the same combination of pricing parameters, the dashboard displays the price variations based on various price lists, as well as the computation method.

The various details available on the page are:



### 7.3.1 Active Filters

This table shows the value of filters applied on the first page of Product Pricing. The filters are: Product, Division and Currency.

**Active Filters**

Attribute	Value
Product	02900040 - Equities Trade Fee
Division	Equities
Currency	AUD

Figure 141: Active Filters

### 7.3.2 Product Performance Indicators

This table lists the performance indicators as shown below:

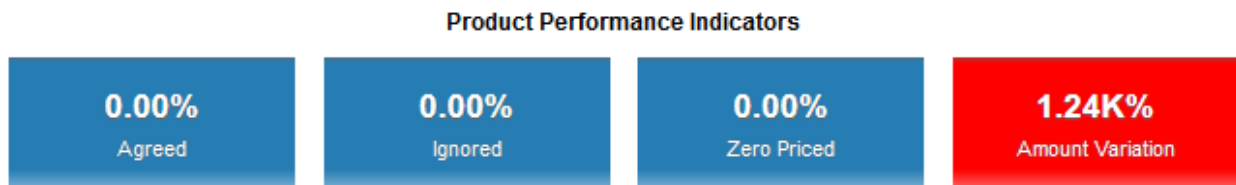


Figure 142: Product Performance Indicators

### 7.3.3 Standard vs Agreed Pricing

This table shows the billable charges derived by applying the Agreed pricelist and Standard pricelist.

**Standard vs Agreed Pricing**

Assign Type	#Billable Charge	Amount
Agreed	0	0
Standard	20	1,649,640

Figure 143: Standard vs Agreed Pricing

### 7.3.4 Pricing Details by Price Variations

This table shows the various Pricing variations applied on the product. There are two views available for this table:

- Group By Pricing Rule
- Group By Tiered Flag and Pricing Metric

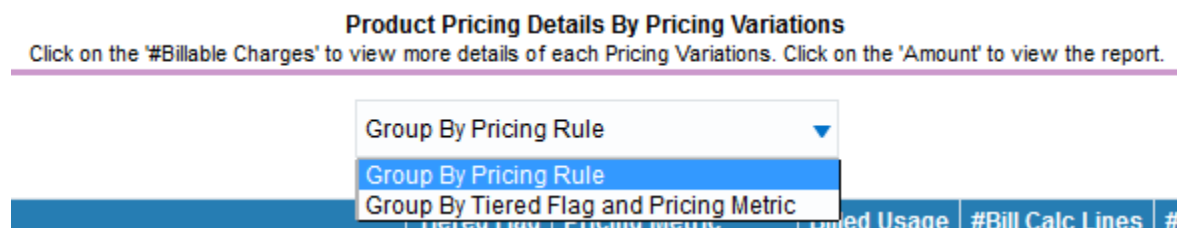


Figure 144: Pricing Details Views

**Product Pricing Details By Pricing Variations**  
Click on the '#Billable Charges' to view more details of each Pricing Variations. Click on the 'Amount' to view the report.

Group By Pricing Rule ▼

Pricing Rule	Tiered Flag	Pricing Metric	Billed Usage	#Bill Calc Lines	#Billable Charges	Amount
INSTRUMENT = ETF AND ORDER TYPE = LIMIT AND PARTICIPANT = STANDARD AND Special Customer = YES AND Active = YES	Step	Transaction Volume	97,026	100	20	1,649,640

Figure 145: Pricing Details By Price Variations

### 7.3.5 Pricing Details by Usage Factors

This table shows the various usage factors applied on the product.

**Product Pricing Details By Pricing Variations**  
Click on the '#Billable Charges' to view more details of each Pricing Variations. Click on the 'Amount' to view the report.

Group By Tiered Flag and Pricing Metric ▼

Pricing Metric	Tiered Flag	Pricing Rule	Billed Usage	#Bill Calc Lines	#Billable Charges	Amount
Transaction Volume	Step	INSTRUMENT = ETF AND ORDER TYPE = LIMIT AND PARTICIPANT = STANDARD AND Special Customer = YES AND Active = YES	97,026	100	20	1,649,640

Figure 146: Pricing Details By Tiered Flag and Pricing Metric

### 7.3.6 Trend of Amount

This chart shows the variation in the billable charges over the last 12 months.

Trend Of Amount

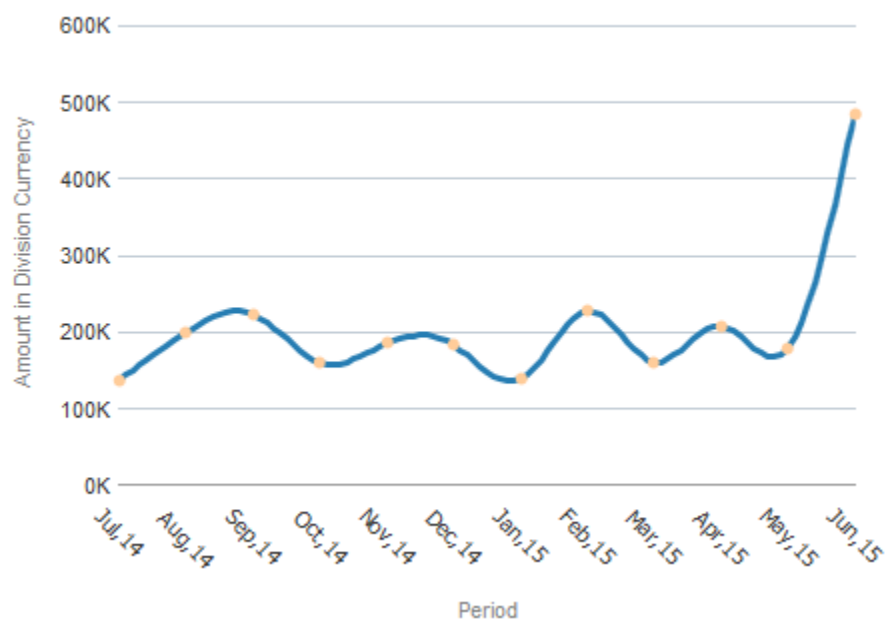


Figure 147: Trend of Amount

## 7.3.7 Trend of Billable Charges Count

This chart shows the variation in the number of billable charges over the last 12 months.

Trend Of Billable Charges Count

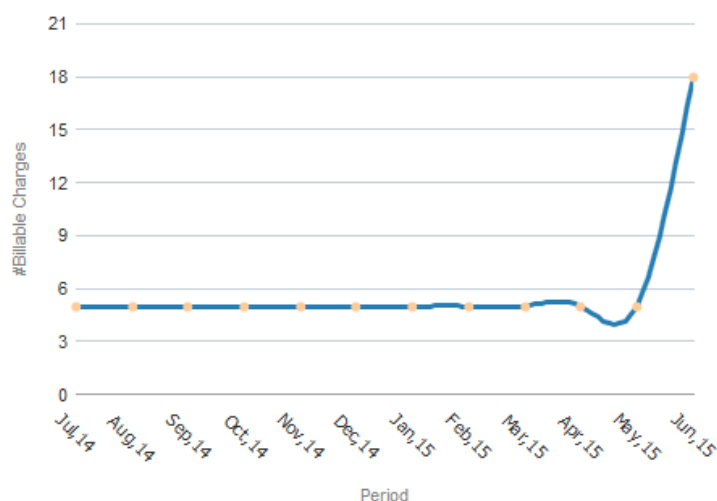


Figure 148: Trend of Billable Charges Count

## 7.4 Pricing Details

This page shows all possible pricing combinations applicable for the selected pricing methodology (Step / Threshold / Tiered) and how well each of them fares.

### 7.4.1 Active Filters

Active Filters

Product	Division	Division Currency	Pricing Rule
Stop Pay	France	EUR	INSTRUMENT = STRUCTURED PRODUCT AND ORDER TYPE = LIMIT AND PARTICIPANT = STANDARD AND Special Customer = YES AND Active = YES

Figure 149: Active Filters

### 7.4.2 Flat / Threshold / Tiered Pricing Details

Flat Pricing Details


Rate Type Unit Rate		Pricing Currency USD		Assign Type Standard								
PriceList Description	Price Assign Id	Pricing Metric	Price	#Bill Calc Lines	Amount	#Billable Charges	Billed Usage	%Volume	%Revenue	Avg Usage	Avg Fee	
PLGoldUS	7905689580	Transaction Volume	4.75	20	46,099	20	9,705	100.00%	100.00%	485	2,305	

Figure 150: Flat Pricing Details

### 7.4.3 Amount Across Price Points

Amount Across Price Points

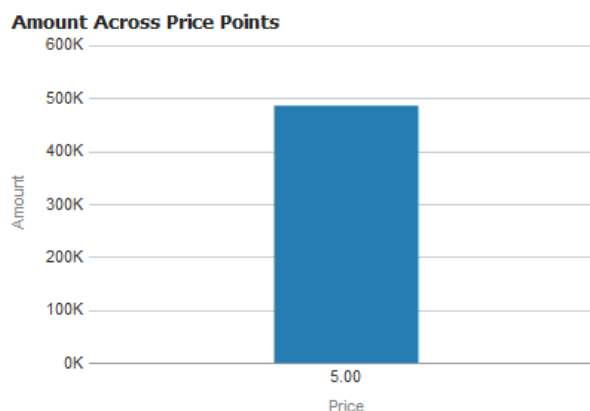


Figure 151: Amount Across Price Points

### 7.4.4 Volume And Revenue Across Price Points

Volume And Revenue Across Price Points



Figure 152: Amount Across Price Points

### 7.4.5 Flat Pricing Trend

Flat Pricing Trend

	JUL 2014	AUG 2014	SEP 2014	OCT 2014	NOV 2014	DEC 2014	JAN 2015	FEB 2015	MAR 2015	APR 2015	MAY 2015	JUN 2015
Price	%Revenue	%Revenue	%Revenue	%Revenue	%Revenue	%Revenue	%Revenue	%Revenue	%Revenue	%Revenue	%Revenue	%Revenue
4.00	2.37%	1.36%	1.55%	1.64%	1.92%	1.98%	2.15%	1.19%	1.96%	0.81%	1.01%	
5.00	97.63%	98.64%	98.45%	98.36%	98.08%	98.02%	97.85%	98.81%	98.04%	99.19%	98.99%	100.00%

Figure 153: Flat Pricing Trend

## 7.4.6 Scattered View of Price Points

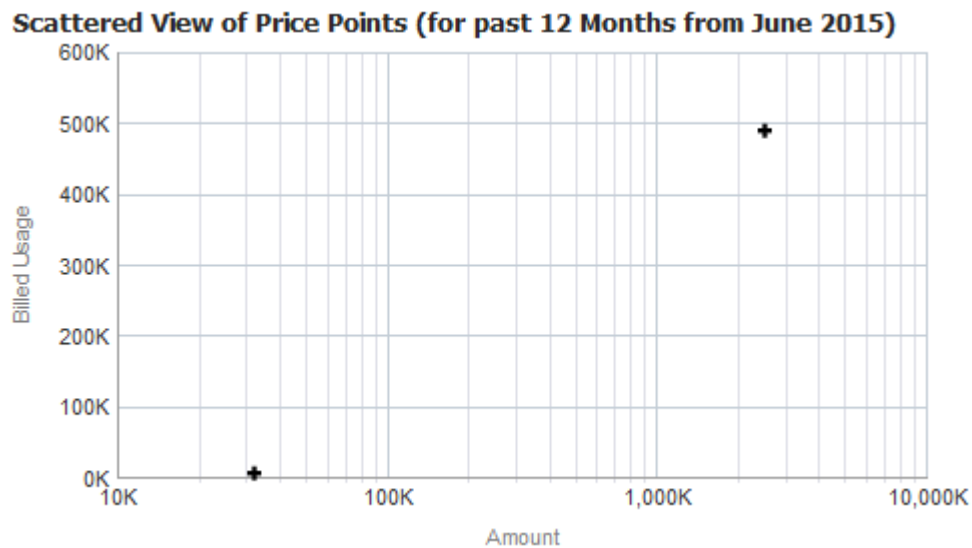


Figure 154: Scattered View of Price Points

## 7.4.7 Amount By Price Points

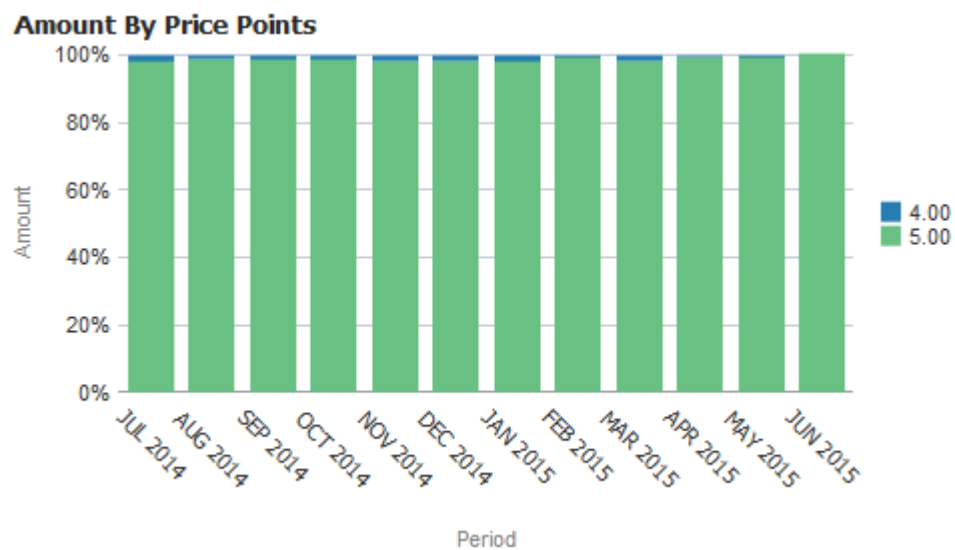


Figure 155: Amount By Price Points

## 7.4.8 Billed Usage By Price Points

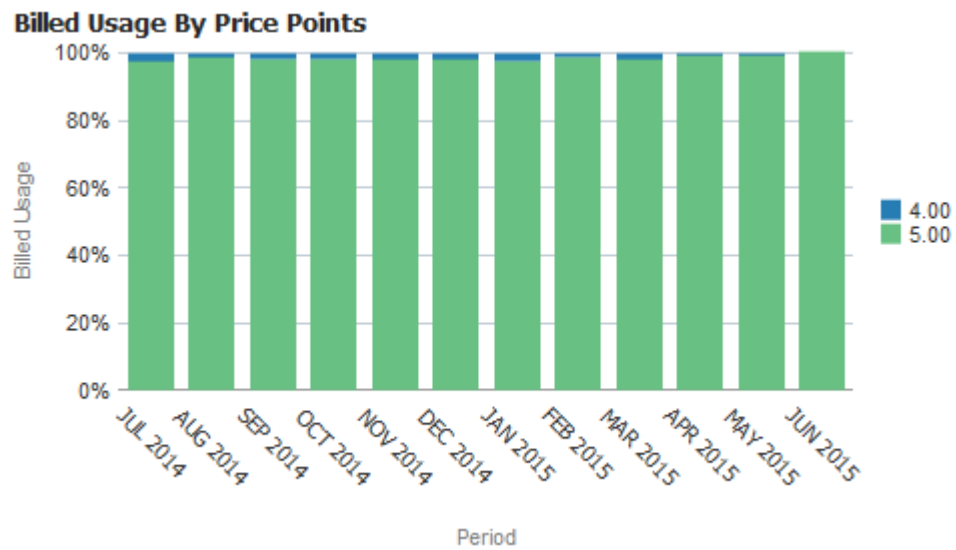


Figure 156: Billed Usage By Price Points

## 8. Simulation or Modeling

Modeling or Simulation is the ability to do a what-if analysis that instantly and accurately predicts the results of strategic changes you are considering to introduce into your business.

The commonly asked what-if queries are:

- What if I change the rates?
- What if I change the usage factor?
- What if I change the value of usage factor?
- What if I change the pricing methodology?
- What if I change the definition in a methodology?
- What if I change the tier ranges in a definition?

Once you have done the required what-if analysis and seen the results of your decision, you can decide if you would like to go ahead with the change or not. With modeling, your decision is based on the live figures in the system and the snapshot justifies the decision.

Any strategic changes to the pricing models will have enormous impact on the revenue gained or lost. Prior to taking such decisions, it is beneficial to do an analysis of “What happens if I make this change?” The uniqueness of ORMB Analytic Modeling is that it lets you do this analysis on the actual/live data on your system, thereby giving you an accurate snapshot of how your strategic change affects your revenue.

With Modeling, your decisions are based on facts and not on intuitions. Your decisions are justified with the backup of figures. In addition, it gives you the ability to play around with your options until you reach an optimal solution.

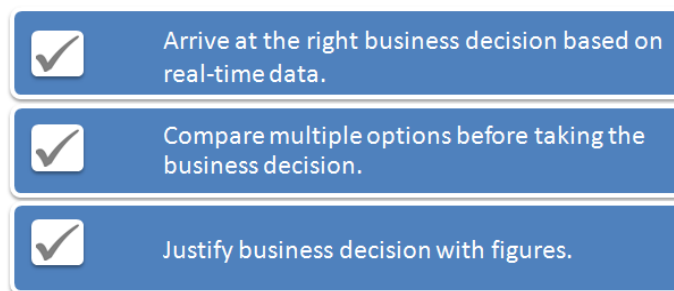


Figure 157: Merits of Simulation

### 8.1 Users of Modeling

All key decision makers in your business should use Modeling. Though the process of modeling remains the same for all users, the context in which the what-if questions are applied changes with the user. The main users of Modeling are categorized as below:

- **Relationship Managers:** Modeling helps an RM in fixing the 'right price' for a customer. It helps RMs to create personalized pricelists for a customer based on his financial value and

profitability. It also helps RMs to check the impact of deviations from standard rate and helps them avoid over-discounting.

- **Product Managers:** A Product Manager can model based on the products they own. It allows an RM simulate scenarios to see how tweaking of product pricing alters the sales and revenue from a product. It also helps them to fix the *negotiability* limits for a product and combine products with similar usage/pricing patterns to create *bundles*.
- **Sales Teams** - Sales team effectively uses the simulation capabilities to *fix* the right price for an opportunity. With the ability to determine the floor/average/stretch prices for a similar customer profile, they will be able to set an optimal price for the opportunity without over commitment.
- **Price Analysts** - Modeling helps Price Analysts to understand the impact of a pricing change accurately before it is put in place. They can try out several price computation models, analyze the impact, compare those models and choose the best one. Thus, they will be able to justify their decision promptly, based on the results and data.

## 8.2 Modeling Contexts

You can initiate modeling from any of the following contexts:

- For a Product from Pricing Dashboard
- For a Customer from Customer Dashboard
- For a Prospect from RM Dashboard
- For a Price list from Billable Charges Dashboard
- For a Price list from Customer Dashboard

In all above cases, the actual modeling applies at individual Price Assignment level and then gets rolled up as required, based on the invocation context.

## 8.3 Modeling Scenarios

Various modeling scenarios are:

- **What if the computation model is changed?**

The supported combinations are:

- Flat → Threshold
- Flat → Step
- Threshold → Step
- Threshold → Flat
- Step → Flat
- Step → Threshold

- **What if the rate type is changed?**

The supported combinations (applicable in case of all computation models) are:



- Absolute Amount → Unit Rate
- Absolute Amount → Percentage
- Absolute Amount → Basis Point
- Unit Rate → Absolute Amount
- Unit Rate → Percentage
- Unit Rate → Basis Point
- Percentage → Absolute Amount
- Percentage → Unit Rate
- Percentage → Basis Point
- Basis Point → Absolute Amount
- Basis Point → Unit Rate
- Basis Point → Percentage
- **What if the usage factor is changed?** In this case, the Service Quantity Identifier (applied on factor or Bill SQ) is changed. The *new* usage factor could be any other SQ applicable for the product/division. Typically, a change of usage factor necessitates change of tiers as well as rates. E.g. Change the basis of pricing for a fund transfer transaction from **Transaction Volume** to **Transaction Value**.
- **What if the tiers or tier limits are changed?** Change of tiers is applicable only in case of **Threshold** and **Step** computation models and is done at *Tier* level. Various options supported are:
  - Splitting the tiers by 25%
  - Splitting the tiers by 50%
  - Merging two or more consecutive tiers
- **What if the price (rate) of a tier is changed?** This option is also applied at each *tier* level. In case of **flat**, there will be a default *tier* with just the rate, but without any upper or lower limits.
- **What if the usage for a tier is changed?** This option is also done at each *tier* level. In this case, the value of Bill SQ (applied on) for that tier is increased or decreased and the impact is identified.

## 8.4 Modeling Features

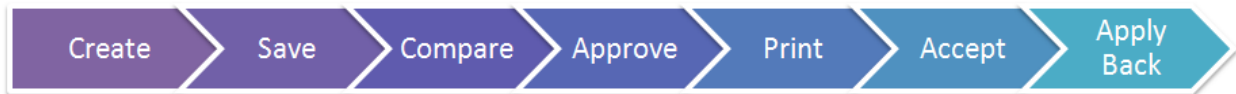
- It is possible to take multiple *tier level* actions in a go and then see the collective impact. For e.g. Change usage value for tier 1, change rates of tier1 and tier2, and see impact.
- Multiple operations are allowed only for *tier level* actions, such as change of tiers/rates/ usage value.
- In case of all modeling operations, the actions taken by the user, *old* and *new* amounts (in bill currency and corporate currency), and % Variation are displayed.

- You can *undo* the last change or *reset* to the initial values or *save* the model with a valid name and optional remarks at any point.
- Models are version controlled. If you edit the same model multiple times, system stores it as different versions.
- While saving a model, you can select the validity period for the model, beyond which it expires and cannot be applied back to the source system.
- In case of customer and product modeling, modeling is invoked for an individual Price Assignment. However, in case of *group* modeling scenarios such as price list and segment, several price assignments are involved, and hence user can change any of the supported features for one or more price assignments in one go and see the impact at
  - price assignment level,
  - product level and
  - group entity level (i.e. at price list or segment) level

In such cases, system does not allow *undo* for individual price assignment. Also, *reset* and *save* options are available at the group entity level only.

## 8.5 Modeling Workflow

The models in ORMBA go through a workflow before getting applied back to the source system.



**Figure 158: Modeling Workflow**

Irrespective of the context from where you initiate modeling, all models created in ORMBA are listed in the Deal Management dashboard. You can perform all tasks in the above workflow (after saving) using the Deal Management dashboard.

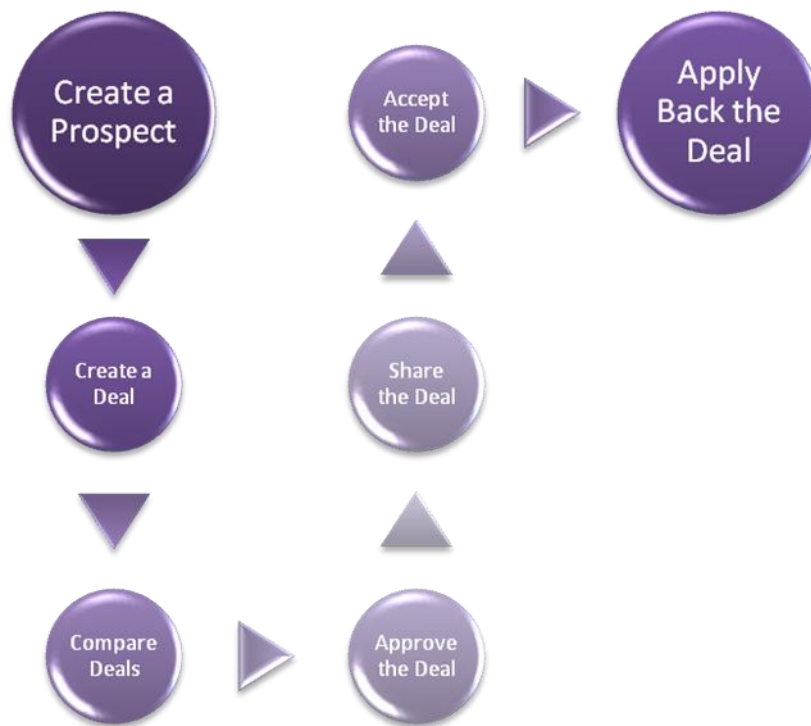
## 9. Deal Management in ORMBA

Creating an optimum deal for a prospect or an existing customer is business critical for most financial institutions. Without the aid of an analytical tool, this process is purely based on the intuition of the sales personnel or relationship manager and the information they have in hand.

Deal Management module of ORMBA is a disparate tool that lets you manage the entire life cycle of a deal, arriving at the right price and offers for a prospect or an existing customer. The module contains a powerful simulation tool that lets you play around with the price assignments to arrive at optimal pricing. It also includes a highly flexible workflow for the deal approval. The major highlights of ORMBA Deal Management are:

- Equips Sales personnel with a single tool for managing all stages of the Deal lifecycle
- Ensures right price for the deal
- Predicts the impact on revenue
- Prevents over-discounting
- Includes a streamlined approval workflow
- Assures deal profitability based on real data

Thus, equipped with ORMBA Deal Management module, a sales personnel or a Relationship Manager can negotiate each deal with confidence.



**Figure 159: Stages of Deal Management Workflow**

## 9.1 Creating a Deal

You can create a deal for a prospect customer or for an existing customer. To do this, navigate to the home page of Deal Management dashboard.

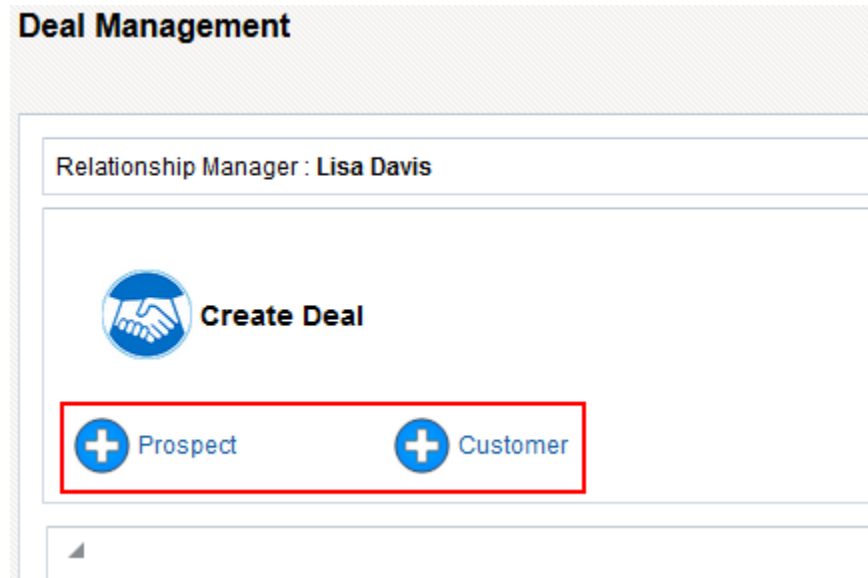


Figure 160: Create Deal for a Prospect or an existing Customer

### 9.1.1 Creating a Deal for a Prospect

To create a deal for a prospect customer, follow the procedure below:

1. Navigate to the Deal Management dashboard.
2. Click the Prospect link below the Create Deal option. This opens the Prospects page of Relationship Manager dashboard, which lists all the existing prospect customers under the RM.
3. You can create a deal for an existing prospect, or a new prospect.
  - To create a new prospect and then create a deal, click Prospects link.

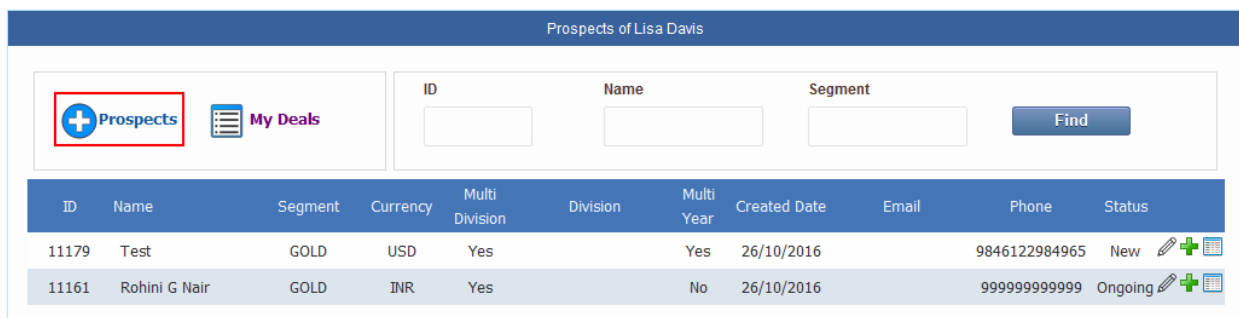





Figure 161: Create a Prospect

- To create a deal for an existing prospect, click the  button against the listed prospect.

Prospects of Lisa Davis

 Prospects
  My Deals

ID 
 Name 
 Segment







ID	Name	Segment	Currency	Multi Division	Division	Multi Year	Created Date	Email	Phone	Status
11179	Test	GOLD	USD	Yes		Yes	26/10/2016		9846122984965	New   
11161	Rohini G Nair	GOLD	INR	Yes		No	26/10/2016		9999999999999	Ongoing   

Figure 162: Create Deal for a Prospect

**Note:** If you are creating a deal for an existing prospect, skip steps 4 and 5.


- The Create Prospect page appears. Enter the relevant details of the prospect in the page. For more information on this, see section [3.6.2](#) of this document.

**Note:** Please indicate if the prospect has operations in multiple divisions or not in the Multi Division field.

- Click Next. This opens the Choose Divisions page.
- Select the required divisions if the prospect has multi-division operations. If not, select the listed division.
- Click Next. This opens the Choose a Reference Customer page.
- To choose a reference customer, select the radio button against a customer in the list, and click Next. If you do not want to choose a reference customer, select the 'Skip this step' checkbox.

**Note:** If you select a reference customer, a pop-up appears for entering the Reference Period in months. You can select the required number of months and click Ok.

- Click Next. This opens the Choose Pricelists page.
- By default, the page displays the division level pricelist against each division. If needed, you can search and apply either the Global pricelist or the Reference Customer's pricelist.

**Note:** If you want to select separate pricelists for each division level, you can click the  button against the required division-level pricelist and the Select a Pricelist pop-up appears. Search and select a pricelist, and click Ok.

- Click Next. This opens the Enter Commitments page.
- All pricelists selected for the customer in the previous page appears as a list in the Pricelist field. Select a pricelist from the list.

The screenshot shows the 'Enter Commitments' page. At the top, there's a blue header with a menu icon and the text 'Enter Commitments'. Below this is a 'Products' section. It contains two dropdown menus: 'Pricelist' and 'Product Family'. The 'Pricelist' dropdown is open, showing three options: 'Special Pricelist' (which is highlighted in blue), 'ORMB Bank - North America', and 'Global - Standard prices'. The 'Product Family' dropdown is set to 'ALL'. Below these dropdowns, there's a table with a blue header. The table has columns for product names and a 'Total' column. The first row is 'Account Maintenance' with a checkbox. The second row is '4710034063' with a checkbox. The third row is 'Transaction Volume' with a checkbox and a value of '0' in the 'Total' column. The fourth row is 'Outgoing Wires - Bundle' with a checkbox.

**Figure 163: Select a Pricelist for defining Commitments**

13. (optional) If the selected pricelist includes products from multiple product families, you can select one in the Product Family field to filter the list of products shown.
14. All products in the pricelist (and belonging to the product family, if selected in the previous step) appear listed. Click on a product name to see its price assignments.
15. Click on a price assignment id to view the commitments.
16. Select the checkbox against a product to define commitments.
17. Enter commitment value against each applicable division. The total commitment value appears in Total column.

**Note:** If you have chosen a reference customer in step 8, the reference period appears as the last column.

18. Enter Commitment Period in months.
19. Repeat steps 16 to 18 to define commitments for all of the applicable products in the selected pricelist.
20. Repeat steps 12 to 19 for each of the available pricelists.
21. Click Next. This opens the Create Deal page.
22. Against each price assignment within a division, a Details link is available. Click the Details link and perform the required Simulation operations in the pop-up window.
23. Click Simulate in the Create Deal page.
24. The Projected section of the page shows the simulated results.

Create Deal

Deal Simulation

Customer Name  Search

Customer Hierarchy	Currency	Usage Unit	Usage	Unit Cost	Std Price	Original			Projected				Impact (%)	Details
						Rev.	Cost	Discount (%)	Profitability (%)	Rev.	Cost	Discount (%)	Profitability (%)	
ABC Corporation						1260	900	0	29	1283	900	2	30	2
United States						805	575	0	29	828	575	3	31	3
Washington						805	575	0	29	828	575	3	31	3
Account Maintenance	USD					805	575	0	29	828	575	3	31	3
4710034063	USD	BK-NBR	23	25	35	805	575	0	29	828	575	3	31	3
Europe						455	325	0	29	455	325	0	29	0
Bulgaria						0	0	0	0	0	0	0	0	

Reset Simulate Save

Figure 164: Simulated Results

25. Click Save. The Save Model pop-up appears.
26. Enter a name and validity period for the model, along with remarks.
27. Click Save. A pop-up appears indicating the deal is saved successfully and asks if you want to view the deal.
28. If you click Yes, you will be directed to the Proposal Details page and you can review details of the deal.

### 9.1.2 Creating a Deal for an Existing Customer

To create a deal for an existing customer, follow the procedure below:

1. Navigate to the Deal Management dashboard.
2. Click the Customer link below the Create Deal option. This lists all the existing customers under the RM.


Customers of Lisa Davis

My Deals

ID Name Segment Find


ID	Name	Segment	Currency	Multi Division	Division	Multi Year	Created Date	Email	Phone	Status
8150	ABC Corporation	Gold	USD	No	Banking division 01	No	NaN/NaN/NaN	CUST02_02@ORMBA.COM	(999) 999-9999	New
9000	Oracle Corp	Gold	USD	No	Banking division 01	No	NaN/NaN/NaN	info@oracorp.com	011-980555666	New
9010	Oracle Saarland	Gold	USD	No	Banking division 01	No	NaN/NaN/NaN	info_saarland@orager.com	011-980555991	New
9002	Oracle Australia	Gold	USD	No	Banking division 01	No	NaN/NaN/NaN	info@oraaus.com	011-980555888	New
3988	CBA Brisbane	Silver	USD	No	Banking division 05	No	NaN/NaN/NaN	CUST09@ORMBA.COM	(999) 999-9999	New
9008	Oracle South Australia	Gold	USD	No	Banking division 01	No	NaN/NaN/NaN	info_south@oraaus.com	011-980555882	New
710	ITC Newzealand	Platinum	USD	No	Banking division 01	No	NaN/NaN/NaN	CUST09_05@ORMBA.COM	(999) 999-9999	New
5638	ITC Auckland	Platinum	USD	No	Banking division 01	No	NaN/NaN/NaN	CUST07_02@ORMBA.COM	(999) 999-9999	New

Figure 165: List of customers under an RM

3. Click  button against a customer to create a deal for them. This opens the Choose Divisions page.
4. Select one or more divisions from the available hierarchy.
5. Click Next. This opens the Choose a Reference Customer page.
6. To select a reference customer, select the radio button against a customer in the list, or select the 'Skip this step' checkbox.

**Note:** If you select a reference customer, a pop-up appears for entering the Reference Period in months. You can select the required number of months and click Ok.

7. Click Next. This opens the Choose Pricelists page.
8. By default, the page displays the division level pricelist against each division. If needed, you can search and apply either the Global pricelist or the Reference Customer's pricelist.

**Note:** If you want to select separate pricelists for each division level, you can click the  button against the required division-level pricelist and the Select a Pricelist pop-up appears. Search and select a pricelist, and click Ok.

9. Click Next. This opens the Enter Commitments page.
10. All pricelists selected for the customer in the previous page appears as a list in the Pricelist field. Select a pricelist from the list.
11. (optional) If the selected pricelist includes products from multiple product families, you can select one in the Product Family field to filter the list of products shown.
12. All products in the pricelist (and belonging to the product family, if selected in the previous step) appear listed. Click on a product name to see its price assignments.
13. Click on a price assignment id to view the commitments.
14. Select the checkbox against a product to define commitments.
15. Enter commitment value against each applicable division. The total commitment value appears in Total column.

**Note:** If you have chosen a reference customer in step 6, the reference period appears here.

16. Enter commitment period in months.
17. Repeat steps 14 to 16 to define commitments for all of the applicable products in the selected pricelist.
18. Repeat steps 10 to 17 for each of the available pricelists.
19. Click Next. This opens the Create Deal page.
20. Against each price assignment within a division, a Details link is available. Click the Details link and perform Simulation operations in the pop-up window .
21. Click Simulate in the Create Deal page.
22. The Projected section of the page shows the simulated results.



Create Deal

Deal Simulation

Customer Name  Search

Customer Hierarchy	Currency	Usage Unit	Usage	Unit Cost	Std Price	Original				Projected					Details
						Rev.	Cost	Discount (%)	Profitability (%)	Rev.	Cost	Discount (%)	Profitability (%)	Impact (%)	
ABC Corporation						1260	900	0	29	1283	900	2	30	2	
United States						805	575	0	29	828	575	3	31	3	
Washington						805	575	0	29	828	575	3	31	3	
Account Maintenance	USD					805	575	0	29	828	575	3	31	3	
4710034063	USD	BK-NBR	23	25	35	805	575	0	29	828	575	3	31	3	Details
Europe						455	325	0	29	455	325	0	29	0	
Bulgaria						0	0	0	0	0	0	0	0	0	

Reset Simulate Save

Figure 166: Simulated Results

23. Click Save. The Save Model pop-up appears.
24. Enter a name and validity period for the model, along with remarks.
25. Click Save. A pop-up appears indicating the deal is saved successfully and asks if you want to view the deal.
26. If you click Yes, you will be directed to the Proposal Details page and you can review all details of the deal.

## 9.2 Viewing and Comparing Deals

A relationship Manager can view and compare the saved deals using the Deal Management dashboard. Using the Deal Management dashboard, you can:

- View
  - all deals created by the RM for prospects
  - all deals created by the RM for existing customers
  - all versions of a selected deal
- Compare
  - two or more deals
  - two or more versions of a selected deal

**Note:** A Relationship Manager can also view deals that are assigned to him for approval, irrespective of whether they created them or not.

### 9.2.1 Viewing Deals

A Relationship Manager can view all deals created by them and those, which requires their approval. To view details of a deal, follow the procedure below:

1. Navigate to the Deal Management dashboard.
2. Search for the required deal using the available filter fields.


Year	Month	Deal ID	Deal Name	Deal Status	Client	Client Status
2016 ▼	October ▼	--Select Value-- ▼	--Select Value-- ▼	(All Column Values) ▼	--Select Value-- ▼	Existing;Prospect ▼
						<input type="button" value="Apply"/> <input type="button" value="Reset"/>

Figure 167: Filtering Deals

3. Select Prospect in the Client Status field to view deals of prospect customers. To view deals of an existing customer, select Existing in the Client Status field.
4. Click Apply. This lists the deals created for prospect or existing customers.
5. Against each deal in the list, you can see the client name (customer or prospect) for whom it is created, along with its status.

Deals created on October, 2016										
	Deal Id	Deal Name	Client	Client Status	Division	Created On	Expires On	Deal Status	Remarks	
	65	Deal11	Test1456	Prospect		October 31, 2016 6:08:23 AM	November 10, 2016 12:00:00 AM	Applied Back	Deal11	
	57	test22	Test22	Prospect		October 31, 2016 5:02:34 AM	November 08, 2016 12:00:00 AM	Pending Approval	test22	
	36	DealTester02	Testing 02	Prospect		October 31, 2016 4:40:05 AM	November 09, 2016 12:00:00 AM	Accepted	DealTester02	
	4	DealTester01	Testing 01	Prospect		October 31, 2016 3:37:27 AM	October 31, 2016 12:00:00 AM	Applied Back	DealTester01	
<input type="button" value="Compare"/>										

Figure 168: List of Deals

6. Click the View Versions  button against a deal to view its various versions.





Deal Details						
	Deal Id : 36   Deal Name : DealTester02   Client : Testing 02   Client Status : Prospect					
	Version	Status	Created On	Expires On	Remark	Approver Remark
	1	Applied Back	October 31, 2016 3:56:51 AM	October 31, 2016 12:00:00 AM	DealTester02	
	2	Accepted	October 31, 2016 4:40:05 AM	November 09, 2016 12:00:00 AM	DealTester02	
<input type="button" value="Compare"/>						

Figure 169: Deal Versions

7. Click the  button against a version of the deal to view its details.

Create Deal

Deal Simulation

Product  Search

Customer Hierarchy	Currency	Usage Unit	Usage	Unit Cost	Std Price	Original				Projected				Impact (%)	Details
						Rev.	Cost	Discount (%)	Profitability (%)	Rev.	Cost	Discount (%)	Profitability (%)		
Test1456						1525	300	408	80	1425	300	375	79	7	
Stop Payment Orders fees for CA	USD					1000	200	400	80	800	200	300	75	20	
7905686183	USD		200	1	1	1000	200	400	80	800	200	300	75	20	Details
Stop Payment Orders fees for NY	USD					525	100	425	81	625	100	525	84	19	
7905689781	USD		100	1	1	525	100	425	81	625	100	525	84	19	Details

Reset Simulate Save

Figure 170: Deal Details

- If needed, you can update the deal by performing simulation. When you simulate and save, a new version is created for the deal.

## 9.2.2 Comparing Deals

A Relationship Manager can compare deals created by him or are available with him for approval. To compare deals, follow the procedure below:

- Navigate to the Deal Management dashboard.
- Search for the deals you want to compare, using the available filter fields.
- Select the checkbox against the deals that you want to compare. You can select up to 5 deals at a time.
- Click the Compare button to compare the selected deals.

Compare Models

Graphical View

Model	Deal for ABC Customer	Test12	Existing customer
Version	1	1	2
Remarks	new deal	Test12	updated usage
Product			
PriceList			
Customer	ABC Corporation	Test12	ABC Limited
Segment	GOLD	GOLD	GOLD
Total Original Amount	3,115	44,577	204
Total Simulated Amount	3,115	47,051	175
Difference	0	2,474	-29
Impact	0%	5.55% ↑	14.22% ↓

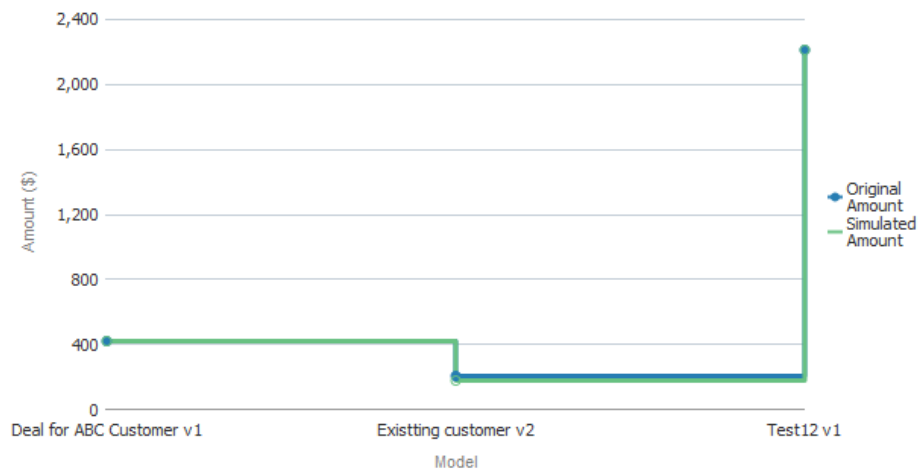
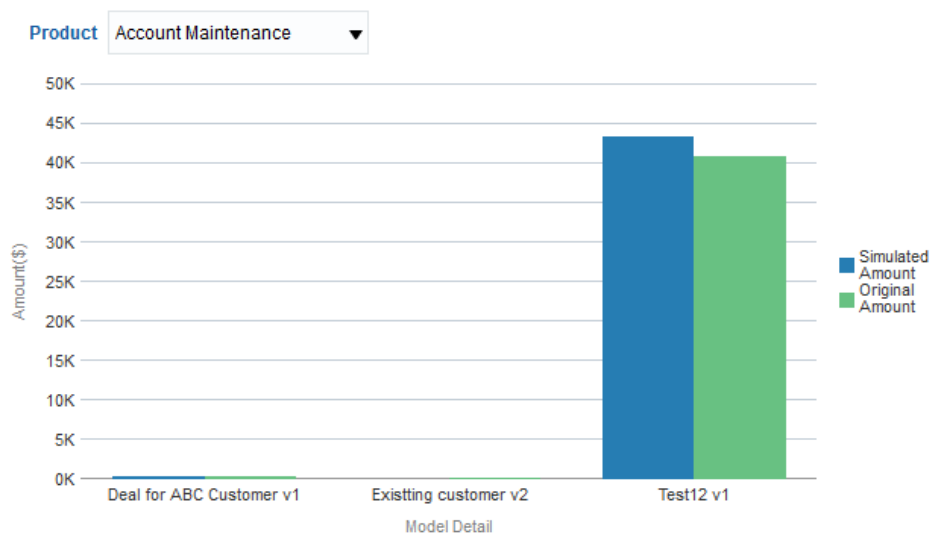
Figure 171: Compare Deals

### Note:


The values in **red** font indicate a variation between the selected deals.

The Impact field includes ↑ or ↓ icons to indicate if the variation is positive or negative, respectively.

- Click on the Graphical View button to view a graphical representation of the comparison.

**Amount - Original vs Simulated****Usage - Original vs Simulated****Amount By Product - Original vs Simulated**

**Figure 172: Graphical Comparison of Deals**

6. To compare different versions of the same deal, click the View Versions  button against a deal. This lists all the versions of the selected deal.
7. Select the checkbox against two or more versions of the deal and click Compare.
8. You can view the tabular and graphical comparison of the selected versions of the deal.

## 9.3 Deal Workflow


Each deal goes through an approval workflow before submitted to customer for their acceptance. The Deal Approval Workflow can have multiple levels and each level can have multiple approvers. The workflow is dynamic and varies based on the values of the following attributes of the deal:

- Impact
- Profitability
- Discount


The workflow definitions are created in the ORMBA Admin Tool. To know more about configuring workflow definitions, see the online help of ORMBA Admin Tool.

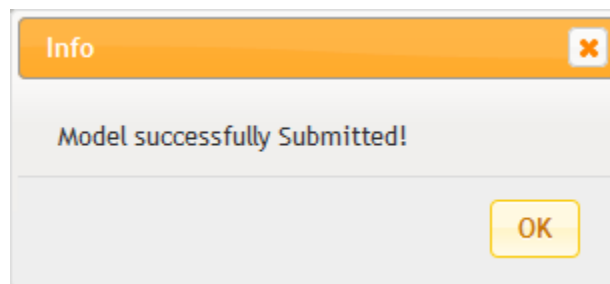
### 9.3.1 Submitting a Deal for Approval

To submit a deal for approval, follow the procedure below:

1. Navigate to the Deal Management dashboard.
2. Click the View Versions () button against a deal. This lists all the versions of the selected deal.

**Note:** You can submit only those deals that are in **Draft** status.


3. Click the Submit () button against the deal. If there are multiple versions of a deal (in case of deal rejection), the Submit button is available only against the latest version of the deal.
4. Click Submit in the Submit Deal pop-up. You will see the success alert as shown below:

**Figure 173: Deal Submission**


**Note:** Once submitted for approval, the deal status changes to 'Pending for Approval' and you cannot edit the deal details.

### 9.3.2 Approving a Deal

To approve a deal, follow the procedure below:


1. Navigate to the Deal Management dashboard.
2. Filter the deals to view the ones in status 'Submitted'.
3. Click the View Versions () button against a deal.

**Note:** You can approve only those deals that are in **Submitted** status.


4. Click the Approve () button against the deal. If there are multiple versions of a deal (in case of deal rejection), the Approve button is available only against the latest version.
5. Click Approve in the Approve Deal pop-up. A success alert appears. Once approved, you cannot edit the deal details.

### 9.3.3 Rejecting a Deal

To reject a deal, follow the procedure below:

1. Navigate to the Deal Management dashboard.
2. Filter the deals to view the ones in status 'Submitted'.
3. Click the View Versions () button against a deal.



**Note:** You can reject only those deals that are in **Submitted** status.

4. Click the Reject () button against the deal.
5. Click Reject in the Reject Deal pop-up. A success alert appears. Once rejected, you can edit the deal details and submit it again.

**Note:** Editing a rejected deal creates a new version of the deal, and it needs to go through the entire approval workflow again, irrespective of the workflow level at which it is rejected.

### 9.3.4 Viewing a Deal's Workflow

To view a deal's workflow report, follow the procedure below:

1. Navigate to the Deal Management dashboard.
2. Click the View Versions () button against a deal.
3. Click the View Workflow () button against a deal. This displays the Workflow Report of the deal.

**Workflow Report****Deal Name DealTester01**

Level	Assigned Date	Owner	Completion Date	Remarks	Status
0	10/31/2016 3:38:01 PM	Lisa Davis	10/31/2016 3:38:01 PM	Auto-Approved	Approved
				Submitted	Submitted
	10/31/2016 3:38:27 PM	Lisa Davis	10/31/2016 3:38:27 PM	accepted by the customer	Accepted
	10/31/2016 4:06:51 PM	Lisa Davis	10/31/2016 4:06:51 PM	applying back	Apply Back
	10/31/2016 4:11:51 PM	Lisa Davis	10/31/2016 4:11:51 PM	apply back	Apply Back
	10/31/2016 4:14:08 PM	Lisa Davis	10/31/2016 4:14:08 PM	aaaa	Apply Back
	10/31/2016 4:30:18 PM	Lisa Davis	10/31/2016 4:30:18 PM	ashok's apply back	Apply Back
	10/31/2016 4:46:02 PM	Lisa Davis	10/31/2016 4:46:02 PM	ASHOK'S APPLY BACK	Apply Back
	10/31/2016 5:02:06 PM	Lisa Davis	10/31/2016 5:02:06 PM	ab	Apply Back
	10/31/2016 6:04:07 PM	Lisa Davis	10/31/2016 6:04:07 PM	as	Apply Back

[Print](#)**Figure 174: Workflow Report**


4. You can view the workflow definition applicable for the deal, along with details like assigned and completion dates and remarks.
5. If needed, you can print the report by clicking the Print link at the bottom of the report.



## 9.4 Customer Acceptance

Once a deal successfully goes through the approval workflow, the deal or proposal details are shared with the customer and the Relationship Manager needs to seek the customer's acceptance. Once the customer acceptance is received, the Relationship Manager accepts the deal on customer's behalf in the dashboard.

### 9.4.1 Printing a Deal

A Relationship Manager can print the details of a deal into a PDF file and share it with the customer. To print a deal, follow the procedure below:

1. Navigate to the Deal Management dashboard.
2. Click the View Versions () button against a deal. This opens the Deal Details page.

- Click the Print () button against the Approved version. This opens the Proposal Details page.
- Click the Page Options () button on the top-right corner of the page.
- Select Print > Printable PDF option from the menu.
- This opens the Proposal in your PDF viewer. You can save the file and share it with the customer.

Proposal Details

Client ID	3453456	Model Name	DealTester02
Name	Testing 02	Period	October, 2016
Segment	GOLD	Type	Prospect Customer
Division	Multi Division	Created By	Lisa Davis
PriceList	Testing 02 Pricelist	Created Time	October 31, 2016 3:56:51 AM
Currency	USD	Status	Applied Back

Pricing Details

Product Stop Payment Orders fees for CA									
Condition	Usage Factor	Rule	Original Price	Original Usage	Original Amount	Projected Price	Projected Usage	Projected Amount	Actions
	Transaction Volume	Fiat Rate	5	33	165	5	33	165	No actions performed
						6	33	198	Tier #0 : Changed price

Product Stop Payment Orders fees for NY									
Condition	Usage Factor	Rule	Original Price	Original Usage	Original Amount	Projected Price	Projected Usage	Projected Amount	Actions
	Transaction Volume	Fiat Rate	5.25	17	89.25	5.25	17	89.25	No actions performed
							20	105	Tier #0 : Changed usage

Summary

Original Amount	812
Projected Amount	763
Amount Difference	-49
Impact Amount	0.00%

General Remarks



This List of Terms and Conditions provides information about the most important conditions in the corporate banking business. For services not explicitly listed therein, bank reserves the right to charge an appropriate fee, which - in case no agreement over the fee amount has been made - it deems fair. If commitment is not met, standard rate will be applicable for the transactions and the proposal will be created


Figure 175: Printing Proposal Details

## 9.4.2 Accepting a Deal

The Relationship Manager shares the deal or proposal details with the customer and seeks customer acceptance. Once the customer accepts the deal, the Relationship Manager accepts the deal in the system, on customer's behalf.

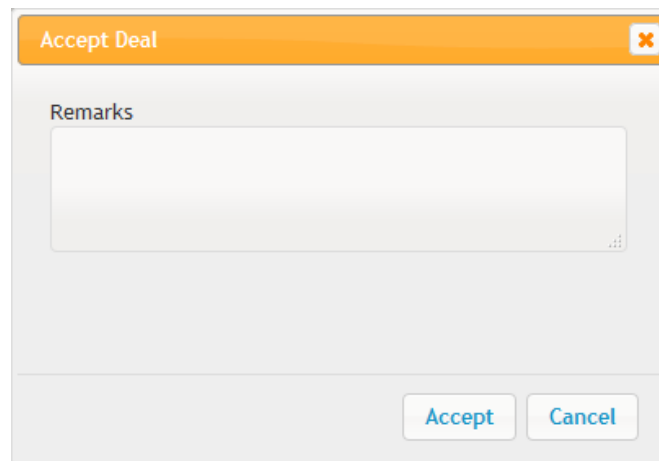
To accept a deal on customer's behalf, follow the procedure below:

- Navigate to the Deal Management dashboard.
- Filter the deals to view the ones in status 'Approved'. All deals pending customer acceptance are listed.
- Click the View Versions () button against the deal you want to accept on the customer's behalf.
- Click the Accept () button to accept the deal on the customer's behalf.

**Note:** If you want to reject a deal, click the Reject () button against the deal.

- Enter Remarks in the Accept Deal pop-up and click Accept.





A dialog box titled "Accept Deal" with an orange header bar containing a close button (X). Below the header is a text area labeled "Remarks". At the bottom right, there are two buttons: "Accept" and "Cancel".

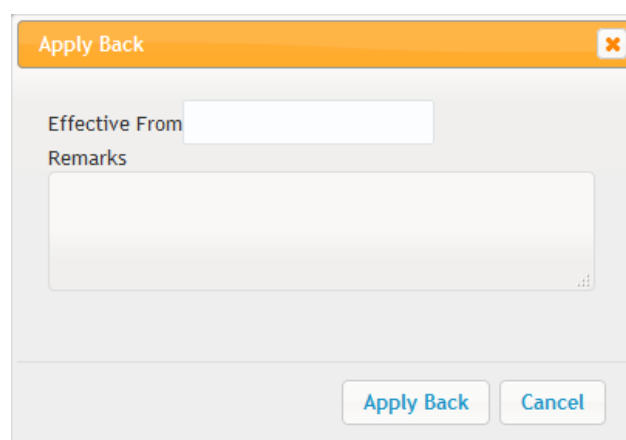
**Figure 176: Accepting a Deal**

6. You will see the message that the deal is successfully saved.

## 9.5 Applying Back the Deal on Source System

You can apply the particulars in a deal back to the source system (ORMB) through the Deal Management dashboard. To do this, follow the procedure below

1. Open the Deal Management dashboard.
2. Filter the deals to view the ones in status 'Accepted'. All deals accepted by the customer are listed.
3. Click the View Versions (  ) button against the deal you want to apply back to the source system.
4. Click the Apply Back (  ) button against the approved version of the deal.
5. Enter the date from which the deal has to be effective and comments in the Apply Back pop-up.

A dialog box titled "Apply Back" with an orange header bar containing a close button (X). Below the header is a text input field labeled "Effective From". Below that is a text area labeled "Remarks". At the bottom right, there are two buttons: "Apply Back" and "Cancel".

**Figure 177: Applying Back a Deal**

## 10. Billing Dashboard

### 10.1 Overview of the Dashboard

The Billing dashboard provides a summary of all Billing operations within the enterprise. It provides a gamut of information including Billing related statistics like Number of Bills, Cancellations and Refunds along with an insight into the effectiveness of the overall Billing operations through analyses like Bill Cycle effectiveness and Billing Error summaries. This dashboard will enable the Billing Analysts and Billing Operations Managers to derive answers to the following key questions:

- Which Business Divisions contribute most to Billing Write-Offs and Refunds?
- What is the effectiveness of the overall Billing Operations in terms of timely Bill processing? Is there a drop in effectiveness over a certain business cycle?
- Is there an observable trend in Bill Write-Offs? What are the top reasons for a Bill Write-Off?
- What are the top reasons for a Bill Refund? What is the % of Bill Refunds that have been approved?
- Which are the Customers that have witnessed the highest number of Bill Cancellations?
- What are the most commonly seen Billing Errors?

The Billing dashboard is organized into seven pages – Summary, Billing, Effectiveness, Errors, Write Off, Refund and Cancellations.

### 10.2 Summary Page

The Billing Dashboard Summary page provides an overview of key billing related statistics across the organization. Some of the details provided as part of this dashboard includes:

- Number of Bills, Write-Offs, Refunds and Errors for a month
- Division wise attribution to overall Bill Generation function
- Divisions that contribute most to Write-Offs and Refunds

The dashboard filters available for Summary page of Billing Dashboard are:

- Year
- Month

#### 10.2.1 KPIs

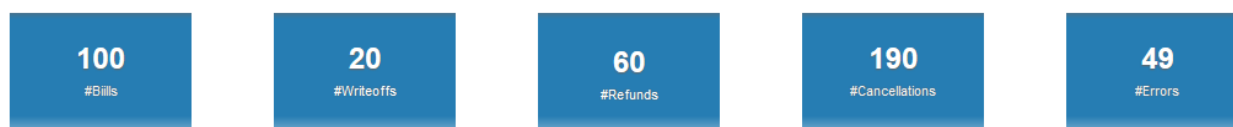


Figure 178: Billing KPIs

The KPIs available on Summary page are:

KPI	Definition
#Bills	Number of bills generated in the selected month and year
#Write offs	Number of write-offs during the selected month and year
#Refunds	Number of refunds during the selected month and year
#Cancellations	Number of cancellations during the selected month and year
#Errors	Number of erroneous transactions during the selected month and year

## 10.2.2 Bills By Division

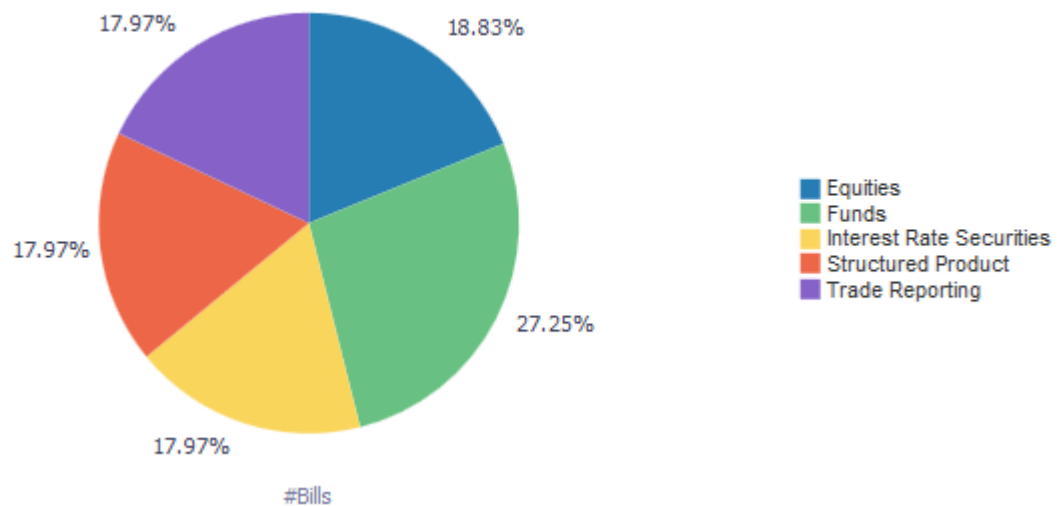
The Bills By Division analysis contains a bar chart and a pie chart. The bar chart shows the spread of bills against various divisions, along with the bill amounts. The pie chart shows the percentage distribution of bills across various divisions.



Figure 179: Bills By Division Bar Chart

Axes	What it shows?
X axis	Division
Y axis	<ul style="list-style-type: none"> <li>Number of bills against each division</li> <li>Total bill amount against each division</li> <li>Total number of bills</li> </ul>

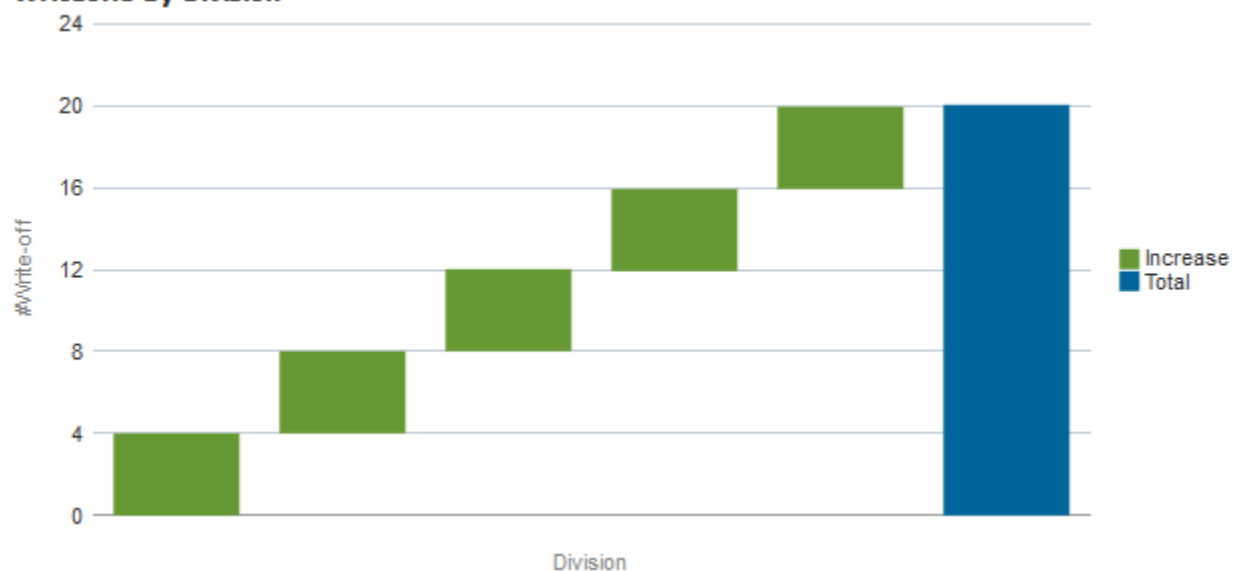
**Note:** Click on a division to view the drilled-down bill details. This opens the Billing printable report, filtered to display the selected division's details.

**Bills By Division****Figure 180: Bills By Division Pie Chart**

**Note:** Click on the chart to view the drilled-down bill details of a division. This opens the Billing printable report, filtered to display the selected division's details.

**10.2.3 Write Offs By Division**

The Write offs By Division analysis contains a bar chart and a pie chart. The bar chart shows the spread of write-offs across various divisions, whereas the pie chart shows the percentage distribution of write-offs across various divisions.

**Writeoffs By Division****Figure 181: Write Offs By Division Bar Chart**

Axes	What it shows?
X axis	Division
Y axis	<ul style="list-style-type: none"> <li>Number of write-offs against each division</li> <li>Total number of write-offs</li> </ul>

### Writeoffs By Division

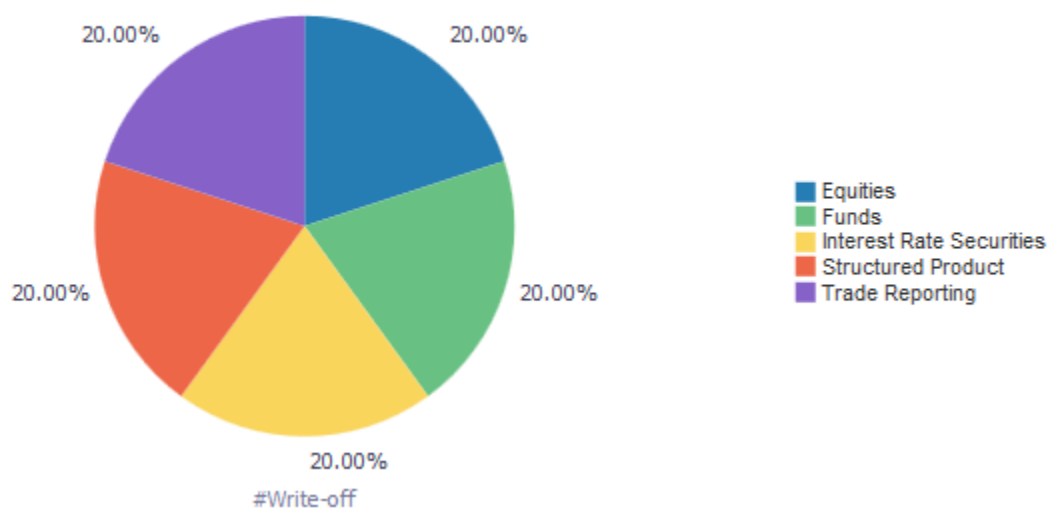


Figure 182: Write Offs By Division Pie Chart

**Note:** Click on the chart to view the drilled-down write-off details. This opens the Write Off printable report, filtered to display the selected division's details.

## 10.2.4 Cancellations By Division

The Cancellations By Division analysis contains a bar chart and a pie chart. Both charts show the extend of cancellations across various divisions.

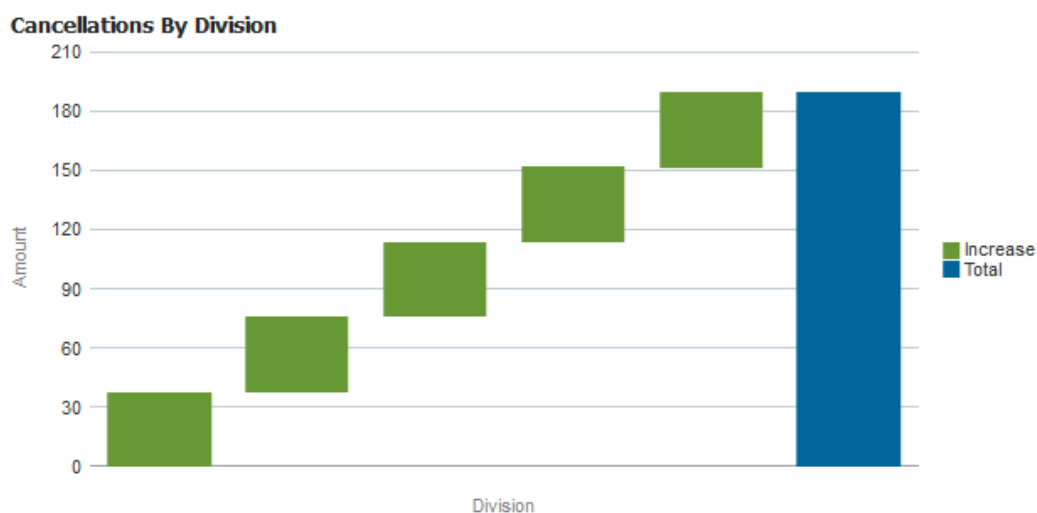


Figure 183: Cancellations By Division Bar Chart

Axes	What it shows?
X axis	Division
Y axis	<ul style="list-style-type: none"> <li>Number of cancellations against each division</li> <li>Total number of cancellations</li> </ul>

### Cancellations By Division

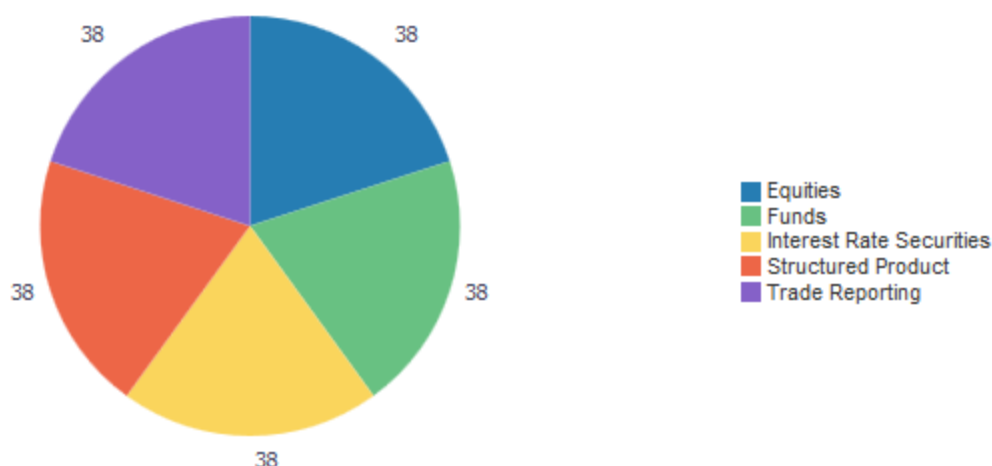


Figure 184: Cancellations By Division Pie Chart

**Note:** Click on the chart to view the drilled-down cancellation details. This opens the Cancellations printable report, filtered to display the selected division's details.

## 10.3 Billing Page

The Billing Page provides detailed information on all Bills generated for a certain period. This dashboard page also offers the feature to drill down on a Billed amount to view the range of products across which the billing has been done.

The various filters available for the Billing page of Billing Dashboard are:

- Year
- Month
- Division
- Bill Cycle

### 10.3.1 KPIs

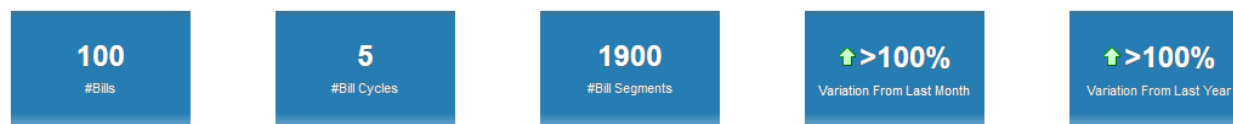




Figure 185: Billing KPIs

The KPIs available on Billing page are:

KPI	Definition
#Bills	Total number of bills
#Bill Cycles	Total number of bill cycles
#Bill Segments	Total number of bill segments
Variation From Last Month	Percentage variation in #bills from the previous month
Variation From Last Year	Percentage variation in #bills from the same month of previous year

The Variation from Last Month field includes  or  icon to indicate if the variation is positive or negative.

### 10.3.2 Billing Printable Report

This is an interactive report and you can drill down up to view a division's details.

Fields	
	<ul style="list-style-type: none"> <li>• Division</li> <li>• Bill Cycle</li> <li>• #Customers</li> <li>• #Accounts</li> <li>• #Bills</li> <li>• #Bill Segments</li> <li>• #Generated Bills</li> <li>• #Error Bills</li> <li>• #Negative Bills</li> <li>• #Zero Bills</li> <li>• &gt; Threshold Bills</li> <li>• #Reviewed Bills</li> <li>• #Bill Calc Lines</li> <li>• Billed Amount (Click on the value to drill-down further.)</li> <li>• Average Bill Amount</li> <li>• Variation From Last Month</li> </ul>

Click on the Billed Amount to drill down the report to see the division-wise spread of the billed amount.

## 10.4 Effectiveness Page

The Billing Dashboard - Effectiveness page provides an indicator on the effectiveness of the overall Billing operations. It provides a Billing Operations Analyst with the following key information:

- What is the effectiveness of the overall Billing Operations?
- Is there a drop in effectiveness over a specific period in time?
- What is the average count of Bill Segments that are frozen in a day?
- How does Billing Effectiveness vary across different Billing Cycles

The dashboard filters available on Effectiveness page of Billing Dashboard are:

- Year
- Month
- Division
- Bill Cycle



### 10.4.1 KPIs



Figure 186: Bill Cycle KPIs

The KPIs available on the Effectiveness page are:

KPI	Definition
#Segments	Number of bill segments
#Frozen In Window	Number of bill segments frozen within the window
#Frozen Out Window	Number of bill segments frozen outside the window
#Segment Variation from Last Month	Percentage variation in #Segments from previous month

The Variation from Last Month field includes  or  icon to indicate if the variation is positive or negative.

### 10.4.2 Best N Bill Cycles

The 'Best N Bill Cycles' analysis is a table list that shows the top N bill cycles arranged in the descending order of effectiveness.

#### Best 10 BillCycles

Rank	Bill Cycle	Total Segments	#Frozen In Window	#Frozen Out Window	Bill Cycle Effectiveness(%)
1	Monthly Schedule 5	418	384	34	92
2	Monthly Schedule 3	418	365	53	87
3	Monthly Schedule 1	418	354	64	85
4	Monthly Schedule 2	418	352	66	84
5	Monthly Schedule 4	418	338	80	81

Figure 187: Best N Bill Cycles



Fields	Explanation
Rank	Ranking based on bill cycle effectiveness
Bill Cycle	Name of the billing cycle
Total Segments	Total number of bill segments
#Frozen In Window	Number of bill segments frozen within the window
#Frozen Out Window	Number of bill segments frozen outside the window
Bill Cycle Effectiveness (%)	Calculated as $[(\text{\#Frozen In Window}) \div (\text{Total Segments})] \times 100$

### 10.4.3 Worst N Bill Cycles

The 'Worst N Bill Cycles' analysis is a table list that shows the worst N bill cycles arranged in the ascending order of effectiveness.

#### Worst 10 BillCycles

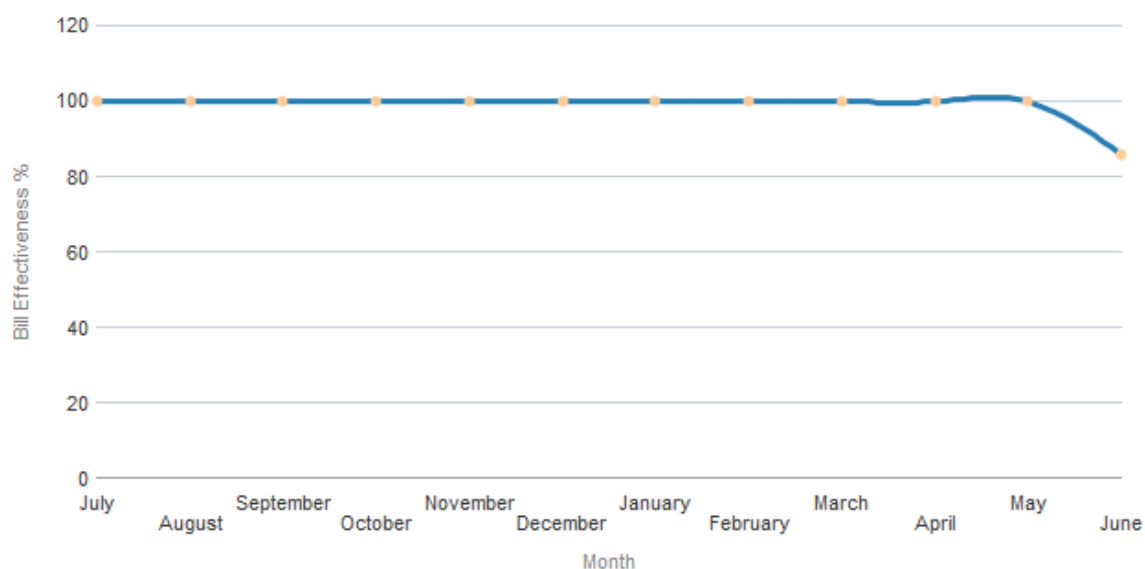
Rank	Bill Cycle	Total Segments	#Frozen In Window	#Frozen Out Window	Bill Cycle Effectiveness(%)
1	Monthly Schedule 4	418	338	80	81
2	Monthly Schedule 2	418	352	66	84
3	Monthly Schedule 1	418	354	64	85
4	Monthly Schedule 3	418	365	53	87
5	Monthly Schedule 5	418	384	34	92

Figure 188: Worst N Bill Cycles

Fields	Explanation
Rank	Ranking based on bill cycle effectiveness
Bill Cycle	Name of the billing cycle
Total Segments	Total number of bill segments
#Frozen In Window	Number of bill segments frozen within the window
#Frozen Out Window	Number of bill segments frozen outside the window
Bill Cycle Effectiveness (%)	Calculated as $[(\text{\#Frozen In Window}) \div (\text{Total Segments})] \times 100$

### 10.4.4 Effectiveness Trend

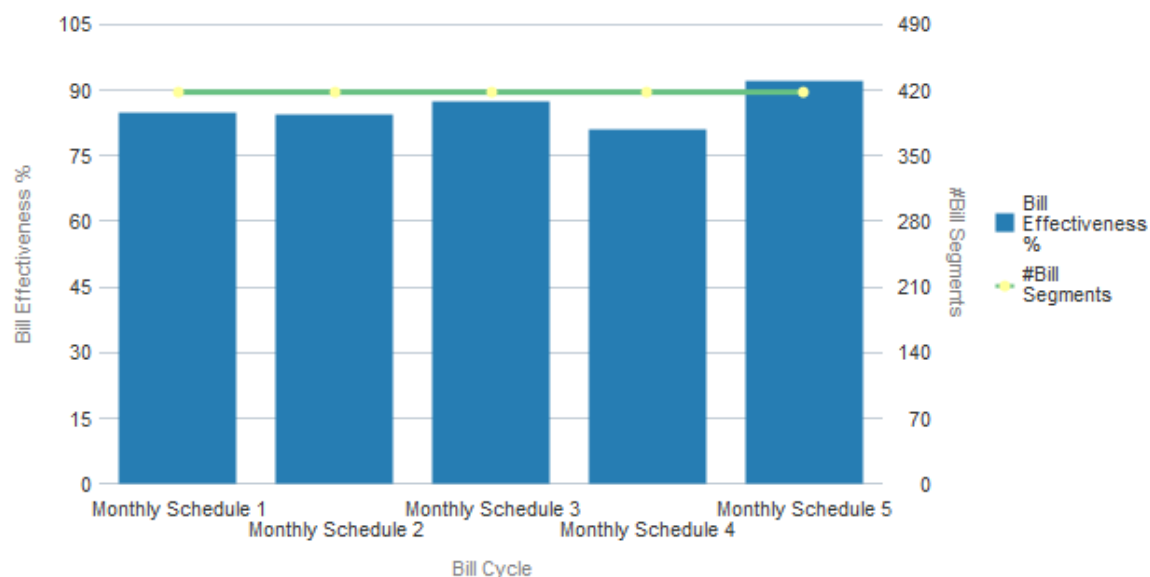
The 'Effectiveness Trend' analysis is a line chart that shows the trend of bill cycle effectiveness over the last 12 months.

**Effectiveness - Trend****Figure 189: Effectiveness - Trend**

Axes	What it shows?
X axis	Last 12 months (counting from the selected month and year)
Y axis	Bill cycle effectiveness percentage

## 10.4.5 Bill Cycle Effectiveness

The 'Bill Cycle Effectiveness' analysis is a bar chart that shows the percentage effectiveness of each bill cycle, along with a line showing the count of bill segments in each bill cycle.

**Bill Cycle Effectiveness****Figure 190: Bill Cycle Effectiveness**

Axes	What it shows?
X axis	Bill cycles
Y axis	<ul style="list-style-type: none"> <li>Bill cycle effectiveness of each bill cycle</li> <li>Number of bill segments in each bill cycle</li> </ul>

### 10.4.6 #Segments Frozen Each Day

The '#Segments Frozen Each Day' analysis is a bar chart that shows the number of bill segments that are frozen on each day of the month.

#Segments Frozen Each Day

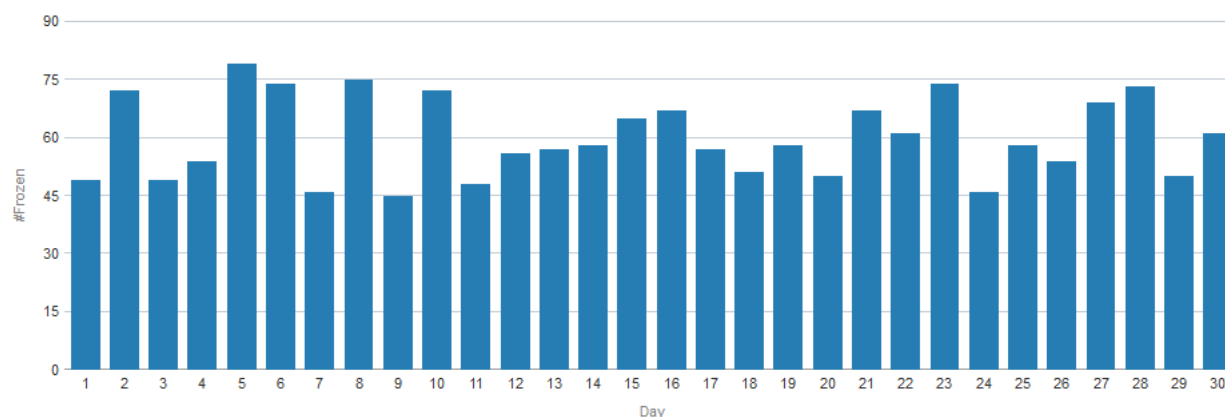


Figure 191: #Segments Frozen Each Day

Axes	What it shows?
X axis	Each day of the selected month
Y axis	Number of bill segments frozen on each day of the month

## 10.5 Errors Page

The Billing Errors Page provides details on the various Billing related errors over a specific period. It provides some vital business insights including:

- What are the top 20% of reasons which contributes to over 80% of the Billing Errors? Does this mandate a change in the Billing Process?
- Is there a co-relation between Bill Errors to a particular Customer Business cycle?

The dashboard filters available on Errors page of Billing Dashboard are:

- Year
- Month
- Bill Cycle



## 10.5.1 KPIs



Figure 192: Error KPIs

The KPIs available on Errors page are:

KPI	Definition
#Errors	Number of errors reported
#Bill Errors	Number of bills with errors
#Segment Errors	Number of bill segments with errors
Variation From Last Month	Percentage variation of errors from the previous month

The Variation from Last Month field includes  or  icon to indicate if the variation is positive or negative.

## 10.5.2 Bill Errors By Reason

The Bill Errors By Reason analysis contains a pie chart and a table list. The pie chart shows the spread of errors (count and percentage) across various reasons (error codes), whereas the table lists the errors and the number of occurrences.

### Bill Errors By Reason

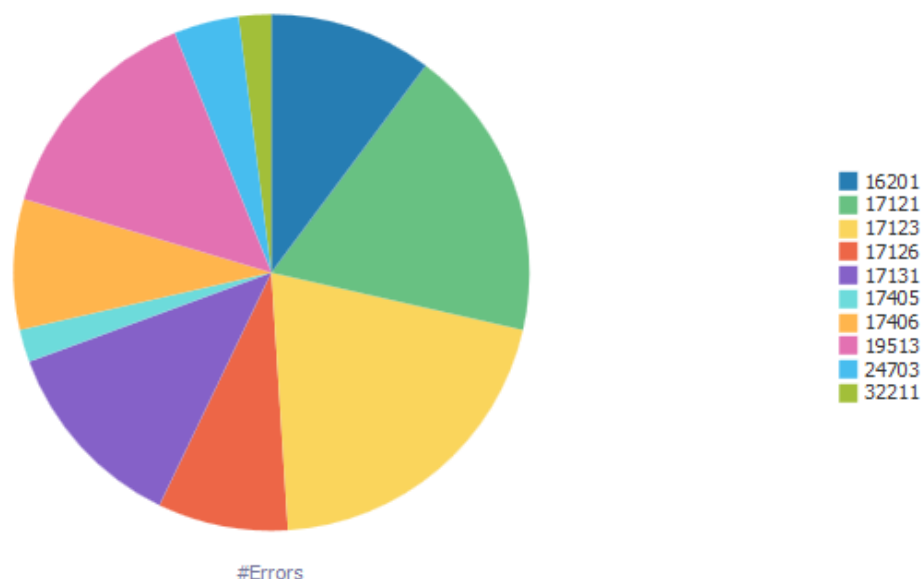


Figure 193: Bill Errors By Reason Pie Chart

Error Code	Error	#Errors
16201	Bill is not the latest bill of the account.	5
17121	Bill segment in error was created.	9
17123	Bill segments were deleted.	10
17126	Bill segments were canceled.	4
17131	Bill segments were not successfully re-billed	6
17405	Bill ID is missing.	1
17406	Bill Date is missing.	4
19513	In order to issue a credit note: 1. Bill segment should be frozen and 2. Corresponding bill should be completed	7
24703	Bill date must be on or later than original bill date.	2
32211	Bill Factor Value Type is invalid.	1

Figure 194: Bill Errors By Reason List

Fields	Explanation
Error Code	Unique identifier of the error
Error	Description of the error
#Errors	Number of occurrences of the error

**Note:** Click on the chart or an error code in the table list to view the drilled-down details. This opens the Billing printable report, filtered to display the selected error code details.

### 10.5.3 #Errors Each Day

The #Errors Each Day analysis is a line chart that shows the number of errors occurring on each day of the month.

#Errors Each Day

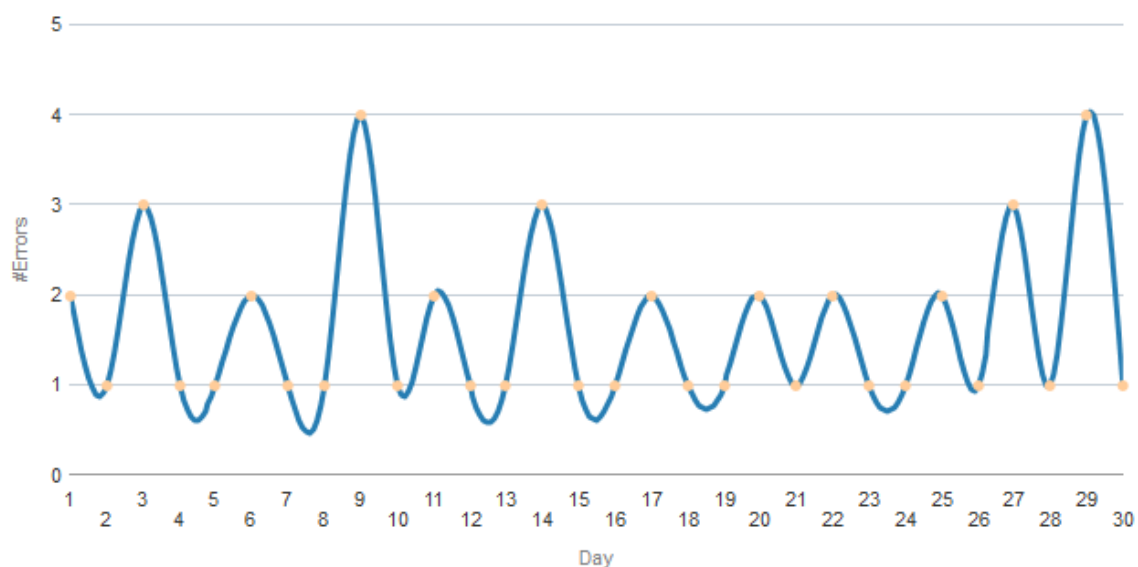


Figure 195: #Errors Each Day

Axes	What it shows?
X axis	Days of the selected month
Y axis	Number of errors on each day

### 10.5.4 #Errors Trend

The #Errors Trend analysis is a line chart that shows the trend of errors during the last 12 months.

#Errors Trend

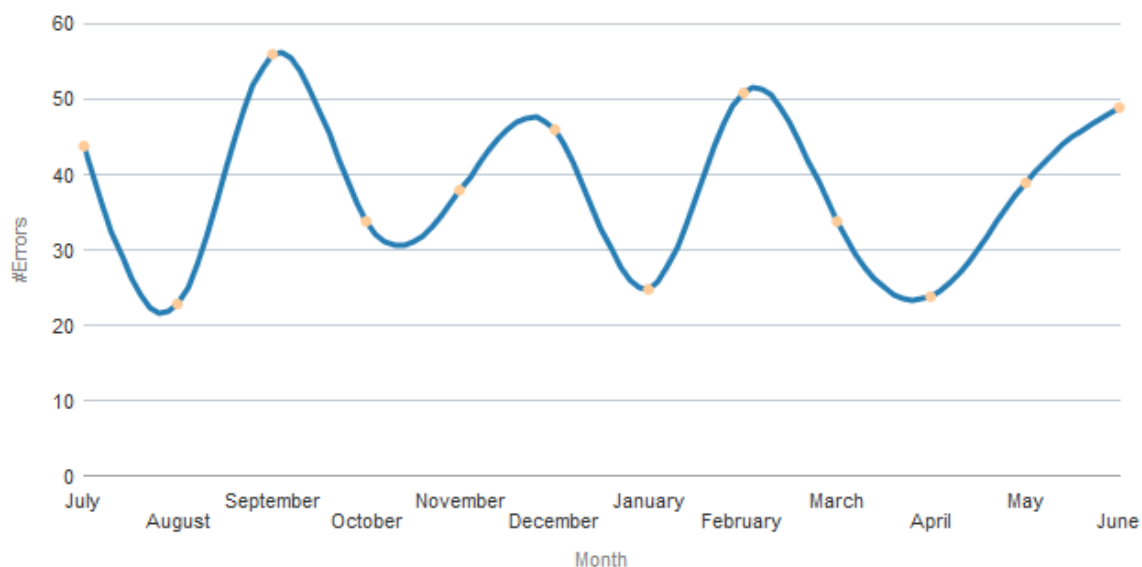


Figure 196: #Errors Trend

Axes	What it shows?
X axis	Last 12 months (counting from the selected month and year)
Y axis	Number of errors that occurred on each month

## 10.6 Write Off Page

The Billing Dashboard Write-Off Page provides a summary of the Bill Write-Offs over a certain period. The information provided as part of this dashboard page can be used to derive the following insights:

- Which are the customers that have contributed to the highest number of Write-Offs
- Is there an observable trend in Bill Write-Offs over a period in time
- Which Adjustment and Contract Types have contributed more to the Bill Write-Offs
- What are the top reasons for a Bill Write-Off? How many Write-Offs have been approved in a month?
- Which of the Divisions have witnessed the maximum Bad Debt Write-Offs?

The dashboard filters available on Write-Off page of Billing Dashboard are:

- Month
- Year
- Division

### 10.6.1 KPIs



Figure 197: Write Offs KPIs

The KPIs available on Write Off page are:

KPI	Definition
#Write Offs	Number of write-offs
Write Off	Total write-off amount
Variation From Last Month	Percentage variation in write-offs from previous month
Variation From Last Year	Percentage variation in write-offs from the same month of previous year

The Variation from Last Month and Year fields include  or  icon to indicate if the variation is positive or negative.

### 10.6.2 Top N Write Offs

The Top N Write Offs analysis is a table list that shows the customers with highest write-off amount.

#### Top 10 Writeoffs

Rank	Customer	Amount
1	ABC Munich	\$217.24
2	ITC Wellington	\$216.60
3	ITC Frankfurt	\$211.56
4	ABC Canberra	\$201.44
5	ABC Melbourne	\$199.20
6	Amanda Berry	\$184.16
7	ITC California	\$180.00
8	ITC Trivandrum	\$171.72
9	CBA Newyork	\$96.48
10	ITC Sydney	\$91.08

Figure 198: Top N Writeoffs

**Note:** Click on a customer to view the drilled-down write-off details. This opens the Write Off printable report, filtered to display the customer's details.

### 10.6.3 Write Off Trend

The Write-Off Trend analysis is a bar chart that shows the trend of write-offs during the last 12 months. You can see the distribution of write offs across Adjustment Types or Customer Segments or Contract Types as stacked bars for each month.

Write-off Trend

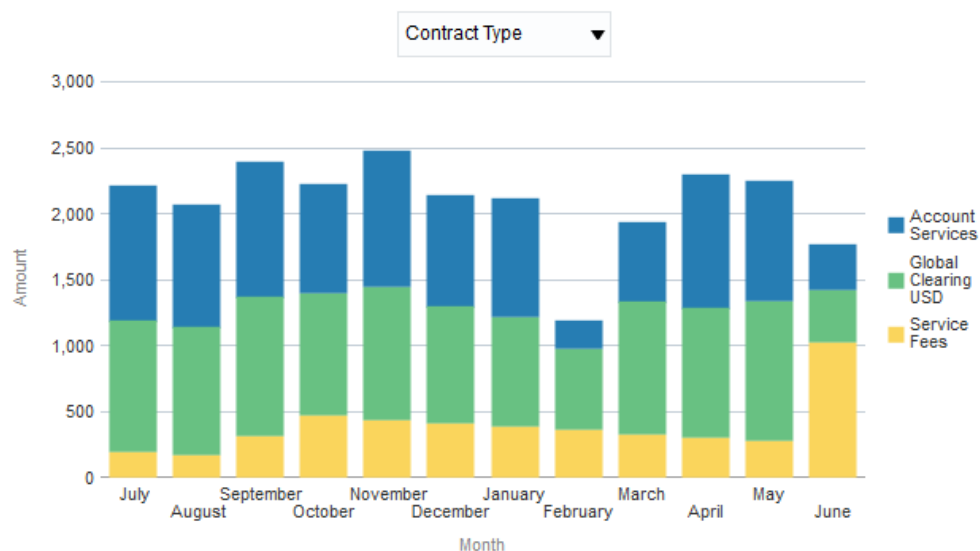


Figure 199: Write Off Trend

Axes	What it shows?
X axis	Month Shows the last 12 months
Y axis	<ul style="list-style-type: none"> <li>Write off amount against each Adjustment Type</li> <li>Write off amount against each Customer Segment</li> <li>Write off amount against each Contract Type</li> </ul>

**Note:**

Select Adjustment Type / Customer Category / Contract Type from the drop-down to view the distribution of write-off amount for a month.  
Click on a stacked bar to drill-down and view the details.

### 10.6.4 Write Off By Type

The Write Off By Type analysis is a table list that shows the write-off amount against each division. Write-offs are categorized into Bad Debt and Petty Write-off.



**Write-off By Type**

Division	Bad Debt	Petty Writeoff
Equities	\$93.78	\$93.78
Funds	\$197.86	\$197.86
Interest Rate Securities	\$208.22	\$208.22
Structured Product	\$209.02	\$209.02
Trade Reporting	\$175.86	\$175.86
Grand Total	\$884.74	\$884.74

**Figure 200: Write Off By Type**

**Note:** Click on the bad debt/petty write-off amount against a division to view the drilled-down details. This opens the Write Off printable report, filtered to display the bad-debt or petty write-off details of the selected division.

**10.6.5 Write Off By Status**

The Write Off By Status analysis is a table list that shows a division's write-off amount distributed against different status.

**Write-off By Status**

Division	Approved	Cancelled	Generated	Rejected
Equities	\$91.08		\$96.48	
Funds	\$211.56		\$184.16	
Interest Rate Securities		\$199.20		\$217.24
Structured Product	\$216.60		\$201.44	
Trade Reporting		\$171.72		\$180.00
Grand Total	\$519.24	\$370.92	\$482.08	\$397.24

**Figure 201: Write Off By Status**

**Note:** Click on the amount (Approved / Cancelled / Generated / Rejected) to view the drilled-down details. This opens the Write Off printable report, filtered to display the write-off details of the selected division.

## 10.6.6 Write-Off Printable Report

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Division</li> <li>• Customer Segment</li> <li>• Adjustment Type</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Division</li> <li>• Customer Segment</li> <li>• Customer</li> <li>• Account</li> <li>• Adjustment Type</li> <li>• Request Id</li> <li>• Reason</li> <li>• Type</li> <li>• Status</li> <li>• Entity Id</li> <li>• Remarks</li> <li>• Currency</li> <li>• Amount</li> </ul>

## 10.7 Refund Page

The Billing Dashboard – Refund Page offers a summary of Bill Refund related information. It enables the business to keep a track of all Refunds initiated over a certain period and the extent of refunds across each of the customers as well. Some of the key billing insights that can be derived from this page includes:

- Is there any unusual spike in refunds observed over a certain period/for a certain customer?
- Which are the customers that have witnessed the highest number and value of refunds?
- Is there a particular Adjustment type/Contract type that has witnessed higher amounts of refunds?
- What is the division wise spread of refund amounts? Is there a division that has witnessed higher % of refunds?
- What are the top reasons for Bill Refunds?

The dashboard filters available on Refund page of Billing Dashboard are:

- Month
- Year
- Division

## 10.7.1 KPIs



Figure 202: Refund KPIs

The KPIs available on Refund page are:

KPI	Definition
#Refunds	Number of refunds
Refund Amount	Total refund amount
Variation From Last Month	Percentage variation in refunds from previous month
Variation From Last Year	Percentage variation in refunds from the same month of previous year

The Variation from Last Month and Year fields include  or  icon to indicate if the variation is positive or negative.

## 10.7.2 Top N Refunds

The Top N Refunds analysis is a table list that shows the customers with highest refund amount.

### Top 10 Refunds

Rank	Customer	Amount
1	ABC Munich	\$610.76
2	ABC Canberra	\$597.46
3	ITC Wellington	\$596.74
4	ABC Melbourne	\$595.92
5	ITC Frankfurt	\$593.42
6	Amanda Berry	\$592.10
7	ITC California	\$507.66
8	ITC Trivandrum	\$506.94
9	CBA Newyork	\$270.06
10	ITC Sydney	\$269.34

Figure 203: Top N Refunds

**Note:** Click on a customer to view the drilled-down refund details. This opens the Refund printable report, filtered to display the customer's details.

### 10.7.3 Refund Trend

The Refund Trend analysis is a stacked bar chart that shows the trend of refunds during the last 12 months. You can see the distribution of refunds across Adjustment Types or Customer Segments or Contract Types as stacked bars for each month.

#### Refund Trend

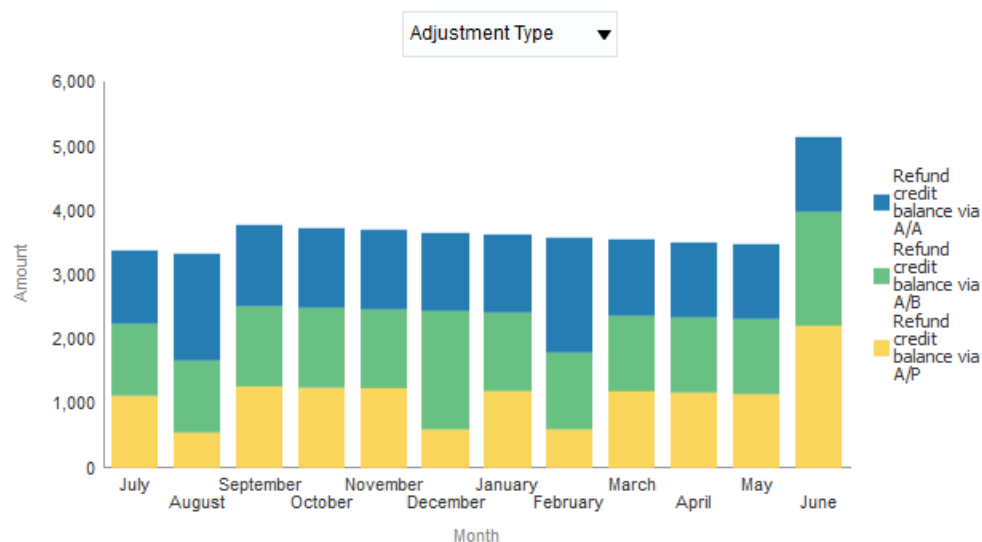


Figure 204: Refund Trend

Axes	What it shows?
X axis	Month Shows the last 12 months
Y axis	<ul style="list-style-type: none"> <li>Refund amount against each Adjustment Type</li> <li>Refund amount against each Customer Segment</li> <li>Refund amount against each Contract Type</li> </ul>

#### Note:

Select Adjustment Type / Customer Category / Contract Type from the drop-down to view the distribution of refund amount for a month.  
Click on a stacked bar to drill-down and view the details.

### 10.7.4 Refund By Reason

The Refund By Reason analysis is a table list that shows the refund amount against each division. Refunds are categorized into various reasons.

## Refund By Reason

Division	Credit Adjustments	Credit Bill Segments	Credit Bills	Excess Payment	Others	Suspended Payment
Equities	\$93.78	\$83.46	\$74.10	\$117.30	\$105.06	\$65.70
Funds	\$197.86	\$193.14	\$209.38	\$195.02	\$203.54	\$186.58
Interest Rate Securities	\$208.22	\$204.78	\$202.30	\$197.98	\$192.62	\$200.78
Structured Product	\$209.02	\$199.82	\$191.58	\$190.30	\$199.18	\$204.30
Trade Reporting	\$175.86	\$159.78	\$144.66	\$210.90	\$192.90	\$130.50
Grand Total	\$884.74	\$840.98	\$822.02	\$911.50	\$893.30	\$787.86

Figure 205: Refund By Reason

**Note:** Click on the refund amount against a division to view the drilled-down details. This opens the Refund printable report, filtered to display the refund details of the selected division, under the selected reason.

## 10.7.5 Refund By Status

The Refund By Status analysis is a table list that shows a division's refund amount distributed against different status.

## Refund By Status

Division	Approved	Cancelled	Rejected	Settled
Equities	\$270.06		\$269.34	
Funds	\$592.10		\$593.42	
Interest Rate Securities		\$595.92		\$610.76
Structured Product	\$1,194.20			
Trade Reporting		\$506.94		\$507.66
Grand Total	\$2,056.36	\$1,102.86	\$862.76	\$1,118.42

Figure 206: Refund By Status

**Note:** Click on the amount (Approved / Cancelled / Rejected / Settled) to view the drilled-down details. This opens the Refund printable report, filtered to display the refund details of the selected division.

## 10.7.6 Refund Printable Report

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Division</li> <li>• Customer Segment</li> <li>• Adjustment Type</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Division</li> <li>• Customer Segment</li> <li>• Customer</li> <li>• Account</li> <li>• Adjustment Type</li> <li>• Request ID</li> <li>• Refund Reason</li> <li>• Entity Id</li> <li>• Status</li> <li>• Currency</li> <li>• Refund Amount</li> </ul>

## 10.8 Cancellations Page

The Billing Dashboard – Cancellations Page offers a summary of Bill cancellation related information. A list of key data points provided as part of this dashboard page is given below:

- Number of cancellations and corresponding value for a certain month/division
- Trend of Bill Cancellations over a twelve month period
- Customers with the highest level of cancellations

The dashboard filters available on Cancellations page of Billing Dashboard are:

- Month
- Year
- Division

### 10.8.1 KPIs

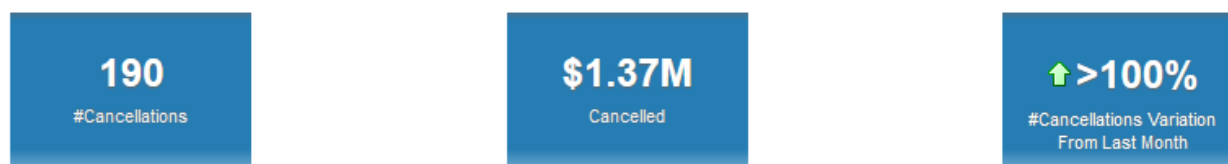




Figure 207: Cancellations KPIs

The KPIs available on Cancellations page are:

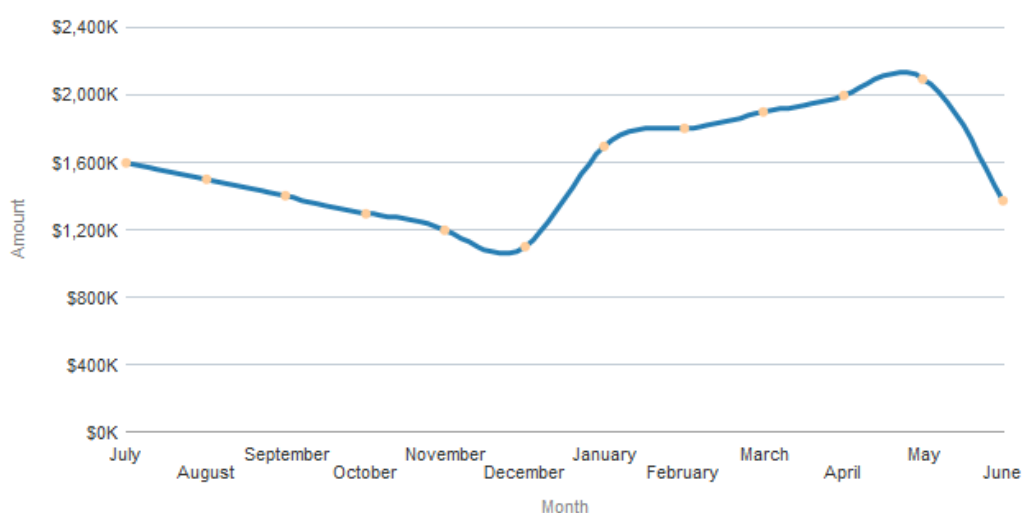
KPI	Definition
#Cancellations	Number of cancellations
Cancelled	Total cancelled amount
#Cancellations Variation From Last Month	Percentage variation of cancellation from previous month

The Variation from Last Month field includes  or  icon to indicate if the variation is positive or negative.

## 10.8.2 Cancellations Trend

The Cancellations Trend analysis is a line chart that shows the trend of cancellation amount for the last 12 months.

**Cancellations Trend**



**Figure 208: Cancellations Trend**

Axes	What it shows?
X axis	Month Shows the last 12 months
Y axis	Amount Shows the cancellation amount of each month

## 10.8.3 Top 10 Cancellations

The Top 10 Cancellations analysis is a table list that shows the customers with highest cancellation amount.

**Top 10 Cancellations**

Rank	Customer	Amount
1	ITC Frankfurt	\$161,132.70
2	ITC California	\$157,150.82
3	ABC Melbourne	\$151,659.75
4	ABC Munich	\$137,841.00
5	ITC Wellington	\$136,771.18
6	Amanda Berry	\$134,265.46
7	ITC Sydney	\$133,992.31
8	ABC Canberra	\$128,014.67
9	ITC Trivandrum	\$125,342.76
10	CBA Newyork	\$106,982.77

**Figure 209: Top N Cancellations**

Note: Click on a customer to view the drilled-down details. This opens the Cancellations printable report, filtered to display the selected customer's cancellation details.

**10.8.4 Cancellations Printable Report**

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Division</li> <li>• Product</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Division</li> <li>• Contract Type</li> <li>• Customer Segment</li> <li>• Customer</li> <li>• Product</li> <li>• Account</li> <li>• Bill Id</li> <li>• Bill Segment Id</li> <li>• Amount in Corporate Currency</li> <li>• Last Month Amount</li> <li>• Variation From Last Month</li> </ul>



# 11. Contracts Dashboard

## 11.1 Overview of the dashboard

Contracts dashboard provides an overview of the various customer service contracts including various performance measures like proposal win/loss ratios, revenue projections vs actuals and inactive contracts. This dashboard is typically aimed at Business Managers within the Sales and Contracts organizations.

The Contracts dashboard contains two pages – Summary and Trends.

## 11.2 Summary Page

The Contracts Summary page provides a snapshot of contractual performance across the enterprise and provides a Business User with the following valuable insights:

- Net Contractual Churn
- Incremental Contract additions from Previous Month as a %
- Which are the Top/Bottom 10 Contracts by revenue share?
- Which Division has witnessed maximum New Contract additions?
- Which Customer Segment contributes more in terms of New Contract additions?
- Which Contract types have witnessed the maximum uptake over a period?

### 11.2.1 KPIs

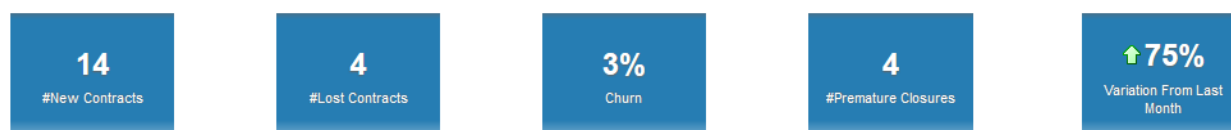




Figure 210: Contracts KPIs

The KPIs available on the Summary page are:

KPI	Definition
#New Contracts	Number of contracts opened in the selected month and year
#Lost Contracts	Number of contracts terminated in the selected month and year
Churn	Attrition of contracts in the selected month and year Churn % = (Number of contracts lost ÷ Total number of active contracts) × 100
#Premature Closures	Number of contracts opened and closed within the selected month
Variation From Last Month	Percentage variation of new contracts from the previous month

**Note:** You can see  or  icons to indicate if the KPI has a positive variation or a negative variation from the previous month.

## 11.2.2 Top N Contracts

The 'Top N Contracts' analysis is a table list that shows you the top N contracts who bring in the highest revenue.

### Top 10 Contracts

Rank	Customer	Amount
1	CUST09	\$2,023,341.67
2	CUST07	\$2,015,442.60
3	CUST02	\$2,014,723.75
4	CUST08	\$2,013,549.00
5	CUST10	\$2,011,682.83
6	CUST06	\$2,010,335.31
7	CUST01	\$1,994,173.46
8	CUST05	\$1,974,959.67
9	CUST03	\$1,799,428.29
10	CUST04	\$1,774,419.36
Grand Total		\$19,632,055.94

Figure 211: Top N Contracts

The table list shows the following fields:

Fields	Explanation
Rank	Rank based on the revenue
Customer	Name of the customer
Amount	Revenue of the customer in the selected month and year, displayed in corporate currency
Grand Total	The total revenue received from the listed N customers during the selected month and year, displayed in corporate currency.

## 11.2.3 Bottom N Contracts

The 'Bottom N Contracts' analysis is a table list that shows you the bottom N customers who bring in the least revenue.

**Bottom 10 Contracts**

Rank	Customer	Amount
1	CUST04	\$1,774,419.36
2	CUST03	\$1,799,428.29
3	CUST05	\$1,974,959.67
4	CUST01	\$1,994,173.46
5	CUST06	\$2,010,335.31
6	CUST10	\$2,011,682.83
7	CUST08	\$2,013,549.00
8	CUST02	\$2,014,723.75
9	CUST07	\$2,015,442.60
10	CUST09	\$2,023,341.67
Grand Total		\$19,632,055.94

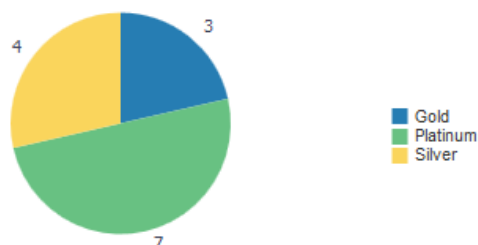
**Figure 212: Bottom N Contracts**

The table list shows the following fields:

Fields	Explanation
Rank	Rank based on the revenue
Customer	Name of the customer
Amount	Revenue of the customer in the selected month and year, displayed in corporate currency
Grand Total	The total revenue received from the listed N customers during the selected month and year, displayed in corporate currency.

**11.2.4 Breakdown By Segments**

The 'Breakdown By Segments' analysis is a pie chart that shows you the distribution of new contracts across different customer segments.

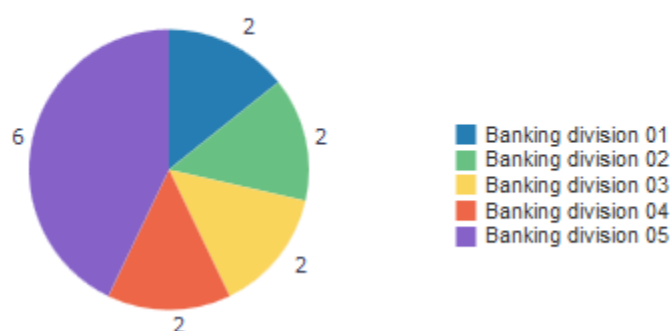
**Breakdown By Segments****Figure 213: Breakdown By Segments**

The pie chart shows the number of active contracts against each customer segment.

### 11.2.5 Breakdown By Divisions

The 'Breakdown By Divisions' analysis is a pie chart that shows you the distribution of new contracts across different divisions of business.

**Breakdown By Divisions**



**Figure 214: Breakdown By Divisions**

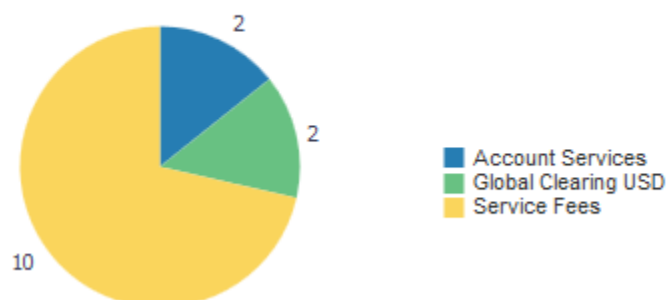
The pie chart shows the number of active contracts against each division.

**Note:** The 'division' filter on the page does not apply on this analysis.

### 11.2.6 Breakdown By Contract Types

The 'Breakdown by Contract Types' analysis is a pie chart that shows you the distribution of new contracts across different types of contracts.

**Breakdown By Contract Types**



**Figure 215: Breakdown By Contract Types**

The pie chart shows the number of active contracts against each contract type.

### 11.2.7 Printable Report

The Summary page also includes a printable report called Contracts Printable Report. The various fields provided within the Printable Report include the following:

<b>Filters</b>	<ul style="list-style-type: none"><li>• Year</li><li>• Month</li><li>• Division</li><li>• Customer Segment</li><li>• Contract Type</li></ul>
<b>Fields</b>	<ul style="list-style-type: none"><li>• Division</li><li>• Contract Type</li><li>• New Contracts</li><li>• Lost Contracts</li><li>• Open Contracts</li><li>• Premature Closures</li><li>• Accepted Proposals</li><li>• Open Proposals</li><li>• Declined Proposals</li><li>• Inactive Contracts (Since 3 Months)</li></ul>

## 11.3 Trends Page

The Contracts Trends page provides a snapshot of historical performance and provides information on some of the following key aspects:

- Proposal Conversion efficiency
- Projected Revenue against actuals
- Trend of Net Churn over a period
- Inactive contracts by 30/60/90/180/180+ buckets

### 11.3.1 Win/Loss Trend

The 'Win/Loss Trend' analysis is a stacked bar chart that shows you the number of accepted proposals and declined proposals of each month, for a period of last 12 months.

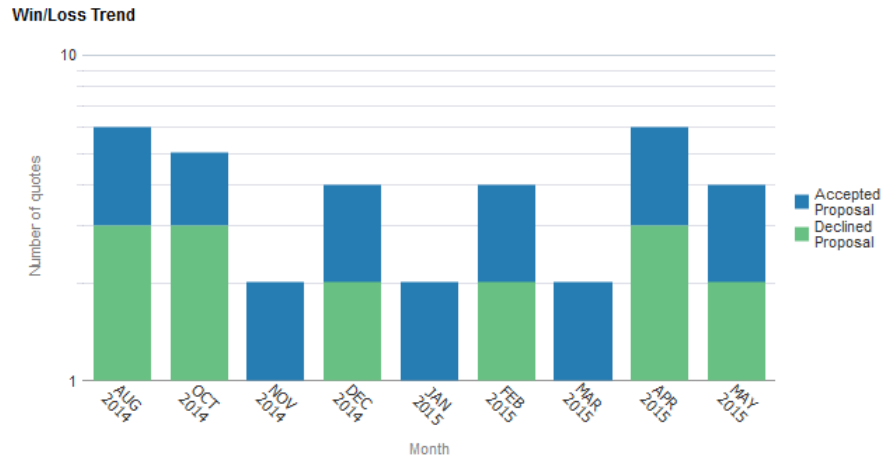


Figure 216: Win/Loss Trend

Axes	What it shows?
X axis	Last 12 months (counting from the selected month and year)
Y axis	Number of proposals The stack bars indicate: <ul style="list-style-type: none"> <li>Number of accepted proposals in the month</li> <li>Number of declined proposals in the month</li> </ul>

Hovering over the bars in the graph, you can see the number of proposals (accepted or declined, depending on the line) during the month.

### 11.3.2 Revenue Trend – Projection vs Actual

The 'Revenue Trend – Projection vs Actual' analysis is a line graph that shows you the trend of projected revenue and actual revenue over the last 12 months.

Revenue Trend - Projection vs Actual

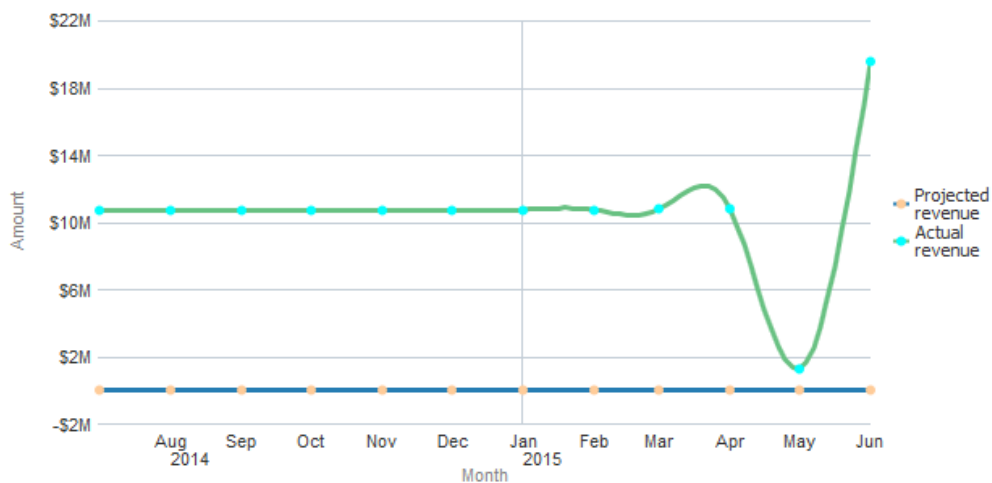


Figure 217: Revenue Trend – Projection vs Actual

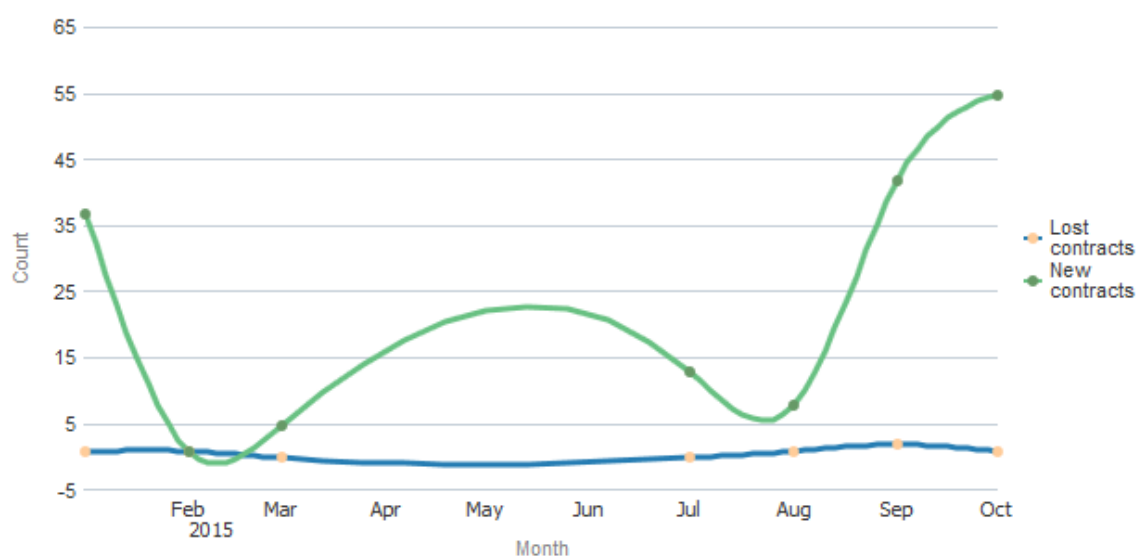
Axes	What it shows?
X axis	Last 12 months (counting from the selected month and year)
Y axis	Amount (in corporate currency) indicating: <ul style="list-style-type: none"> <li>Projected revenue</li> <li>Actual revenue</li> </ul>

Hovering over the points in the graph, you can see the revenue (projected or actual, depending on the line) during the month.

### 11.3.3 Contract Trend

The 'Contract Trend' analysis is a line graph that shows you the trend of new contracts and lost contracts over the last 12 months.

**Contract Trend**



**Figure 218: Contract Trend**

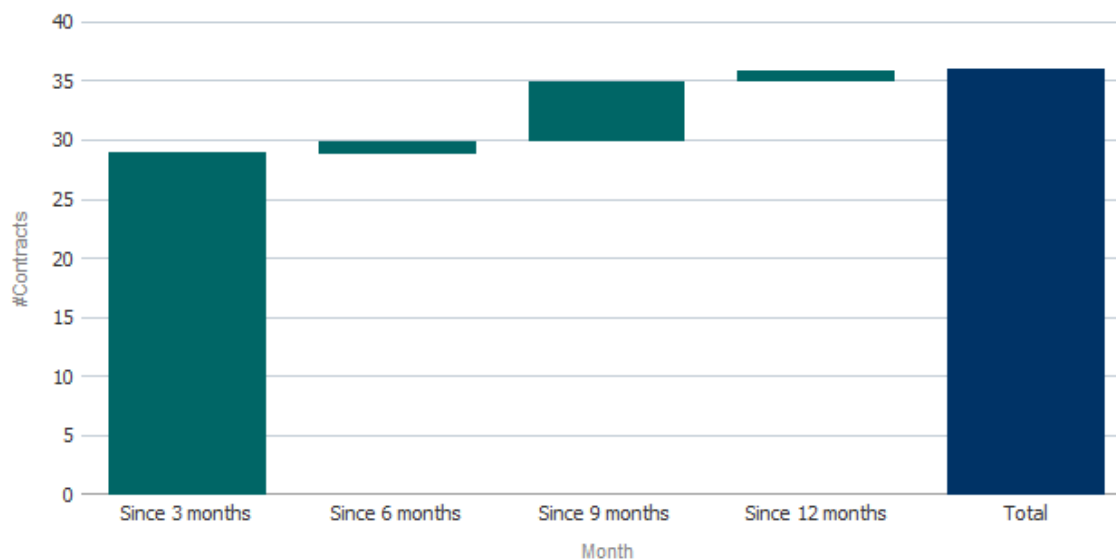
Axes	What it shows?
X axis	Last 12 months (counting from the selected month and year)
Y axis	Count of: <ul style="list-style-type: none"> <li>Lost contracts</li> <li>New contracts</li> </ul>

Hovering over the points in the graph, you can see the number of contracts (lost or created, depending on the line) during the month.

### 11.3.4 Inactive Contracts

The 'Inactive Contracts' analysis is a bar chart that shows you the number of contracts falling under different periods of inactivity.

**Inactive Contracts**



**Figure 219: Inactive Contracts**

Axes	What it shows?
X axis	<p>Period of inactivity:</p> <ul style="list-style-type: none"> <li>• Since 3 months</li> <li>• Since 6 months</li> <li>• Since 9 months</li> <li>• Since 12 months</li> <li>• Total</li> </ul> <p>Period of inactivity is the duration for which there were no activities for the contract in the system.</p>
Y axis	<p>Number of inactive contracts in each period</p> <p>That is, if the analysis is done for April 2016, all contracts inactive since January will fall under 'Since 3 months' period.</p>



## 12. To-Do Dashboard

### 12.1 Overview of the dashboard

To-Do dashboard gives you an overview of the various To-Do task requests that were created within the source system. The dashboard provides details including the number of tasks created, tasks in progress, tasks in pending status, along with the overall backlog. It also provides a snapshot of the distribution of various to-do tasks by effort requirement, priority, type, days of the week and ageing.

This dashboard is primarily intended for the Operational Managers who can derive key insights required to drive initiatives to improve the overall operational efficiency of the business. The various dashboard pages can be filtered by a combination of Year and Month.

The To-Do dashboard contains three pages – Summary, Trends and Ranking.

### 12.2 Summary Page

The To-Do Summary page provides an operational snapshot of the Revenue Management and Billing organization and provides responses to the following key operational queries:

- Which are the top tasks (20%) that contribute to more than 80% of the total tasks list, back-logs?
- Where is the bottle-neck in terms of User Roles against which there are large back-logs?
- Task lifecycle statistics – including created, in backlog, pending, work in progress and completed
- Is there a pattern observed in the attribution of tasks by business divisions, priority, day of the week?

#### 12.2.1 KPIs





Figure 220: To-Do KPIs

The KPIs available for To-Do dashboard are:

KPI	Definition
#Created	Number of tasks created in the selected month and year
#Backlog	Number of tasks that were opened in previous months, but still open in the selected month and year
#Pending	Number of open tasks in the system, i.e. (#Created + #Backlog)
#In Progress	Number of tasks that are assigned during the selected month and year
#Completed	Number of tasks that were completed during the selected month and year

Variation From Last Month	Percentage variation in number of new tasks created on the selected month and the previous month
---------------------------	--

**Note:** You can see  or  icons to indicate if the KPI has a positive variation or a negative variation from the previous month.

## 12.2.2 Breakdown By Role

The 'Breakdown By Role' analysis is a table list that shows you the roles available in the system and the count of tasks in various status.

### Breakdown By Role

To-Do Role	#Backlog	#Created	#Pending	#In Progress	#Completed
Case Management	6	1	5	3	4
Maker for customer Info creation Modification and Resloution	1	100	92	1	9
Manager for Business Customer Level 1 Approvals	5	0	5	0	0
Manager for Individual Customer Level 1 Approvals	1	0	1	1	0
Manager for Pricing Override Level 1 Approvals	6	0	6	0	0
Manager for Standard Pricing Level 1 Approvals	1	0	1	0	0
Manual Reconciliation	1	0	1	2	0
Senior Manager for Business Customer Level 2 Approvals	2	0	2	0	0
System Default Role	1,576	0	1,576	2	0
Grand Total	1,599	101	1,689	9	13

Figure 221: Breakdown By Role

Fields	Explanation
To-Do Role	Role in the system
#Backlog	Number of tasks assigned to a role, that were created in previous months and are still open
#Created	Number of newly created tasks that are assigned to the role
#Pending	Number of tasks that are assigned to the role and are currently open
#In Progress	Number of tasks that are assigned to the role and are in progress
#Completed	Number of tasks that are assigned to the role and are completed
Grand Total	Shows the total #Backlog, #Created, #Pending, #In Progress and #Completed for all roles

## 12.2.3 Breakdown By Type

The 'Breakdown By Type' analysis is a table list that shows the types of tasks available in the system and the count of tasks in various status.

## Breakdown By Type

To-Do Type	#Backlog	#Created	#Pending	#In Progress	#Completed
Accounts without bill cycle	4	0	4	0	0
Approval Work Flow Resolve To Do	1	0	1	1	0
Batch processing errors	2	0	2	1	0
Case Tracking for reconciliation case	6	11	15	1	4
Case Transition Exception	2	0	2	0	0
Create Bill Using Bill Cycle Errors	596	0	596	0	0
Create autopay on extract date errors	301	0	301	0	0
Exception Pricing Requires Approval	0	10	10	1	0
External Statement Errors - Invalid Account Id	0	10	10	0	0
External Statement Errors - Invalid accounting period	0	10	1	0	9

Rows 1 - 10

Figure 222: Breakdown By Type

Fields	Explanation
To-Do Type	Type of tasks available in the system
#Backlog	Number of tasks of the type that were created in previous months and are still open
#Created	Number of newly created tasks that are of the type
#Pending	Number of open tasks that are of the type
#In Progress	Number of tasks of the type that are in progress
#Completed	Number of tasks of the type that are completed

## 12.2.4 Breakdown By Priority

The 'Breakdown By Priority' analysis is a pie chart that shows the number of tasks of each priority level, in a selected status.

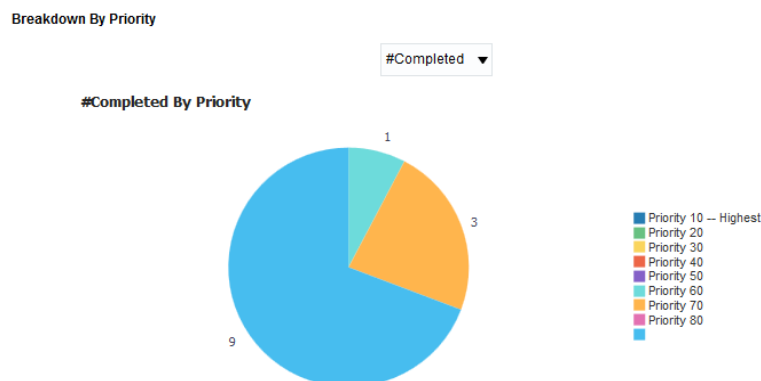


Figure 223: Breakdown By Priority

The pie chart has a drop-down to filter the results by task status. On selecting a status, the chart shows the number of tasks in the selected status, against each priority level.

### 12.2.5 Breakdown By Division

The 'Breakdown By Division' analysis is a pie chart that shows you the number of tasks created in each division, and is in a selected status.

#### Breakdown By Division

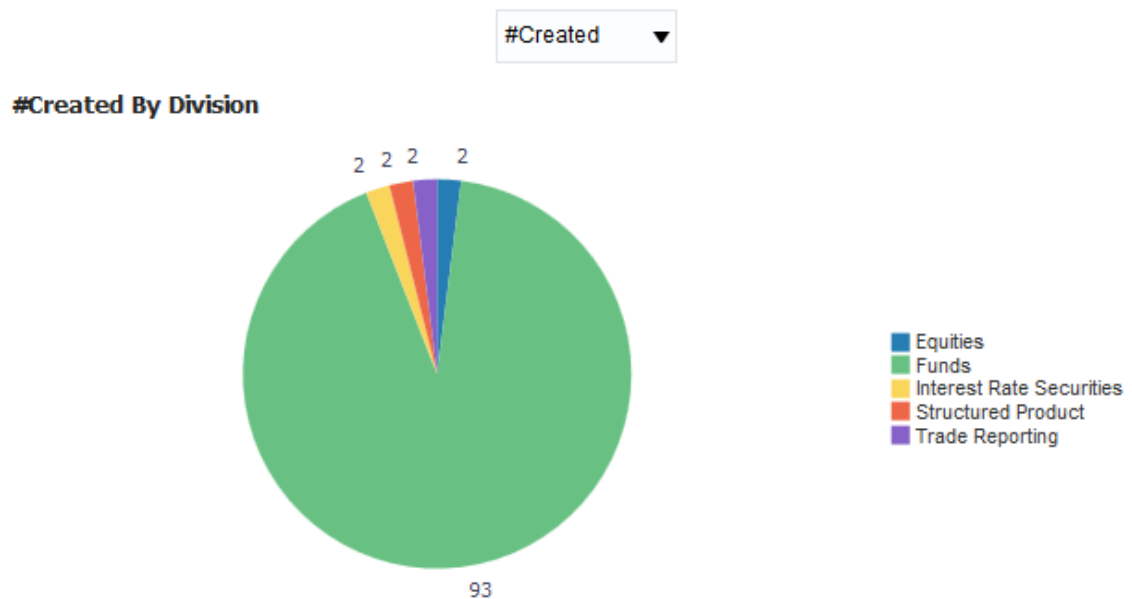


Figure 224: Breakdown By Division

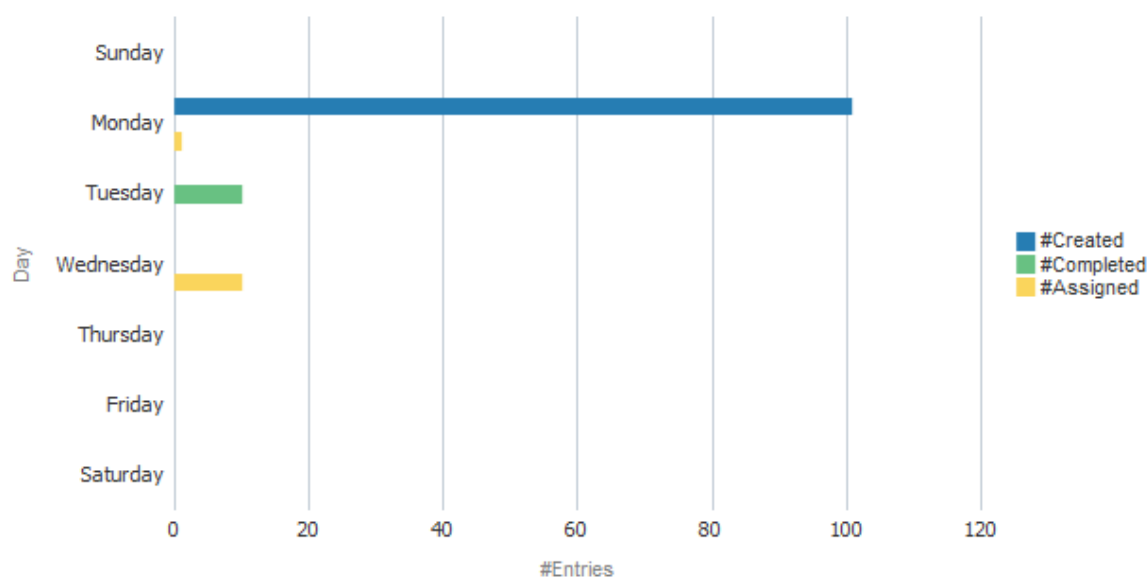
The pie chart has a drop-down to filter the results by task status. On selecting a status, the chart shows the number of tasks in the selected status, against each priority level.

### 12.2.6 To-Do Entries By Day Of Week

The 'To-Do Entries By Day Of Week' analysis contains a table list and a bar chart that shows you the number of tasks created, assigned and completed on each day of the week.

**To-Do Entries By Day Of Week**

Day	#Created	#Assigned	#Completed
Sunday	0	0	0
Monday	101	1	0
Tuesday	0	0	10
Wednesday	0	10	0
Thursday	0	0	0
Friday	0	0	0
Saturday	0	0	0

**Figure 225: To-Do Entries By Day of Week List****Figure 226: To-Do Entries By Day of Week Chart**

Fields	Explanation
Day Of Week	Lists the days of a week
#Created	Number of tasks created on that day of the week
#Assigned	Number of tasks assigned on that day of the week
#Completed	Number of tasks completed on that day of the week

**12.2.7 To-Do Printable Report**

The Summary page also includes a printable report called To-Do Printable Report. The various fields in the To-Do Printable report are:

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Type</li> <li>• Priority</li> <li>• Role</li> <li>• Division</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Division</li> <li>• To-Do Type</li> <li>• Priority</li> <li>• Role</li> <li>• #Created</li> <li>• #Backlog</li> <li>• #In Progress</li> <li>• #Pending</li> <li>• #Completed</li> </ul>

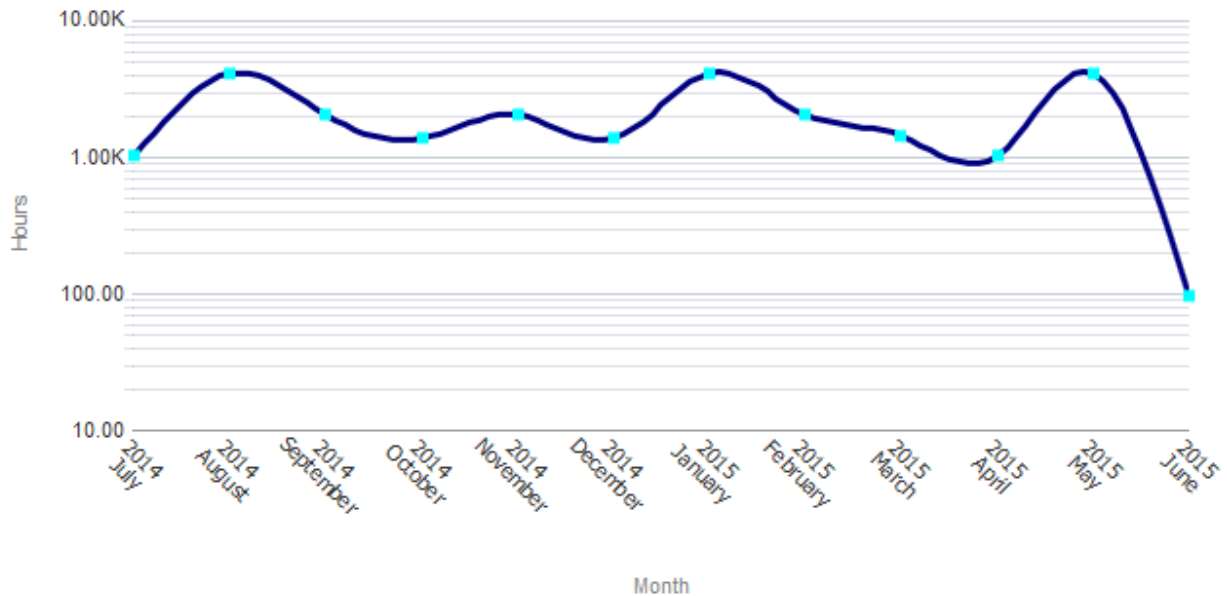
## 12.3 Trends Page

The To-Do Trends page provides a snapshot of operational performance across a period of time (trailing twelve months) on some of the following key areas:

- Average task resolution effort requirement in hours
- Tasks that contribute most to the backlog distributed by ageing bucket
- Incidence of a particular task (type) over the past 12 months to enable the adoption of a proactive incident reduction method
- Incidence of a particular task (priority) over the past 12 months including the various lifecycle statistics (Created, Backlog, Pending etc.) to evaluate the efficiency of priority incident resolution workflows

### 12.3.1 Average Completion Duration

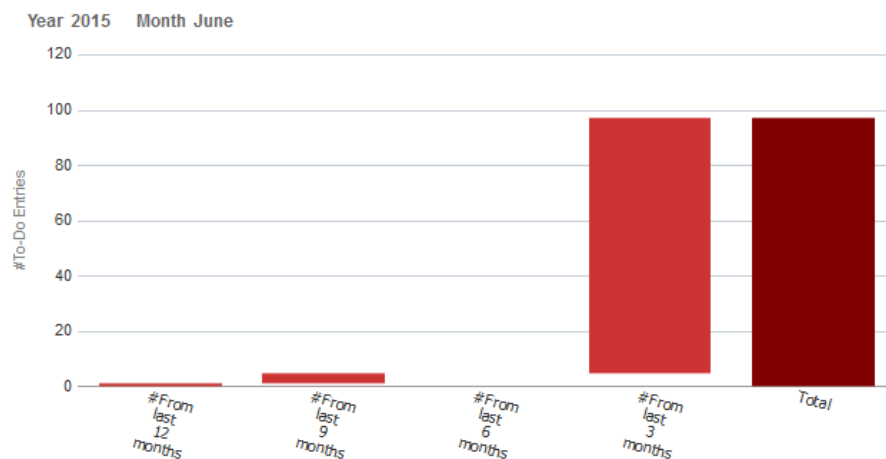
The 'Average completion Duration' analysis is a line chart that shows you the average number of hours taken for completing a task over the last 12 months (from the selected month and year).

**Average Completion Duration****Figure 227: Average Completion Duration**

Axes	What it shows?
X axis	Last 12 months (counting from the selected month and year)
Y axis	Average number of hours taken for completion of a task in the month, computed as: (Total hours spent on tasks in the month / Total number of tasks closed in the month) × 100

### 12.3.2 Aging Analysis

The 'Aging Analysis' analysis is a bar chart that shows you the number of to do entries that falls into an age group.

**Aging Analysis****Figure 228: Aging Analysis**

The age is calculated from the month on which the task is created to the selected month and year.

Axes	What it shows?
X axis	Age groups The age groups available for the analysis are: <ul style="list-style-type: none"> <li>• #From last 12 months</li> <li>• #From last 9 months</li> <li>• #From last 3 months</li> <li>• Total</li> </ul>
Y axis	Number of tasks that fall into each age group

### 12.3.3 To Do Type Trend

The 'To-Do Type Trend' analysis consists of a table list and a bar chart. This gives a tabular and graphical representation of tasks of a selected To-Do Type.

To-Do Type  ▼

▼

Figure 229: To-Do Type Filter

The table list displays the count of tasks (of selected task type) in each status along with the total number of hours spent on them. The data is consolidated month-wise.

The chart displays the count of tasks (of selected task type) in each status, stacked over one another, for the last 12 months. The chart also includes the total number of hours spent on tasks in each month.

Year	Month	To-Do type	#Backlog	#Created	#Pending	#In Progress	#Completed	Hours Spend
2015	June	Accounts without bill cycle	4	0	4	0	0	0
		Approval Work Flow Resolve To Do	1	0	1	1	0	0
		Batch processing errors	2	0	2	1	0	0
		Case Tracking for reconciliation case	6	11	15	1	4	4,129
		Case Transition Exception	2	0	2	0	0	0
		Create Bill Using Bill Cycle Errors	596	0	596	0	0	0
		Create autopay on extract date errors	301	0	301	0	0	0
		Exception Pricing Requires Approval	0	10	10	1	0	0
		External Statement Errors - Invalid Account Id	0	10	10	0	0	0
		External Statement Errors - Invalid accounting period	0	10	1	0	9	279

Rows 1 - 10

Figure 230: To-Do Type List



Fields	Explanation
To-Do Type (check box)	Select one or more To-Do Type and click Apply. This refreshes both table list and chart to show details of the selected task types.
Year	Year for which data is listed
Month	Month for which data is listed
To-Do Type	Type of task for which the data is listed
#Backlog	Number of tasks in 'backlog' status
#Created	Number of tasks in 'created' status
#Pending	Number of tasks that are currently 'open'
#In Progress	Number of tasks in 'in progress' status
#Completed	Number of tasks that are 'completed'
Hours Spent	Total number of hours spent on tasks

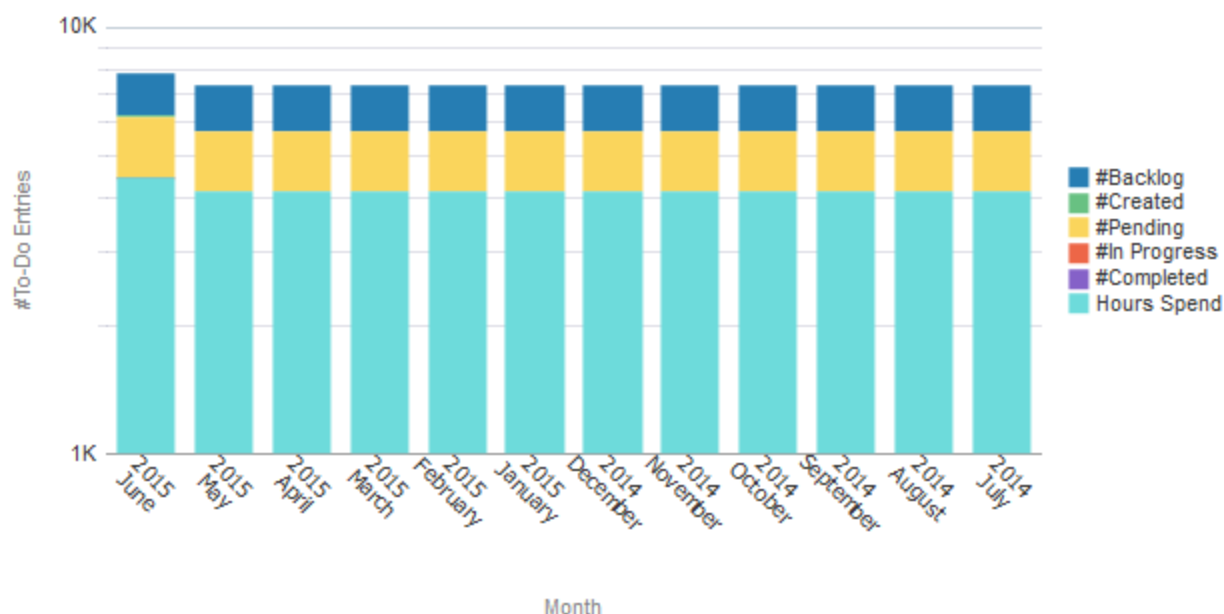


Figure 231: To-Do Trend

Axes	What it shows?
X axis	Last 12 months (counting from the selected month and year)
Y axis	<ul style="list-style-type: none"> <li>Number of tasks in each status, stacked over one another</li> <li>Total number of hours spent on tasks during the month</li> </ul>

### 12.3.4 Priority Trend

The 'Priority Trend' analysis consists of a table list and a bar chart. This gives a tabular and graphical representation of tasks of a selected priority.

Year	Month	Priority	#Backlog	#Created	#Pending	#In Progress	#Completed	Hours Spend
2015	June		0	20	11	0	9	279
		Priority 10 -- Highest	17	20	37	4	0	0
		Priority 20	4	20	24	0	0	0
		Priority 30	0	20	20	0	0	0
		Priority 40	3	20	23	2	0	0
		Priority 50	1	0	1	2	0	0
		Priority 60	0	0	0	0	1	1,437
		Priority 70	6	1	5	1	3	2,692
		Priority 80	1,568	0	1,568	0	0	0
	June Total		1,599	101	1,689	9	13	4,408

Rows 1 - 10


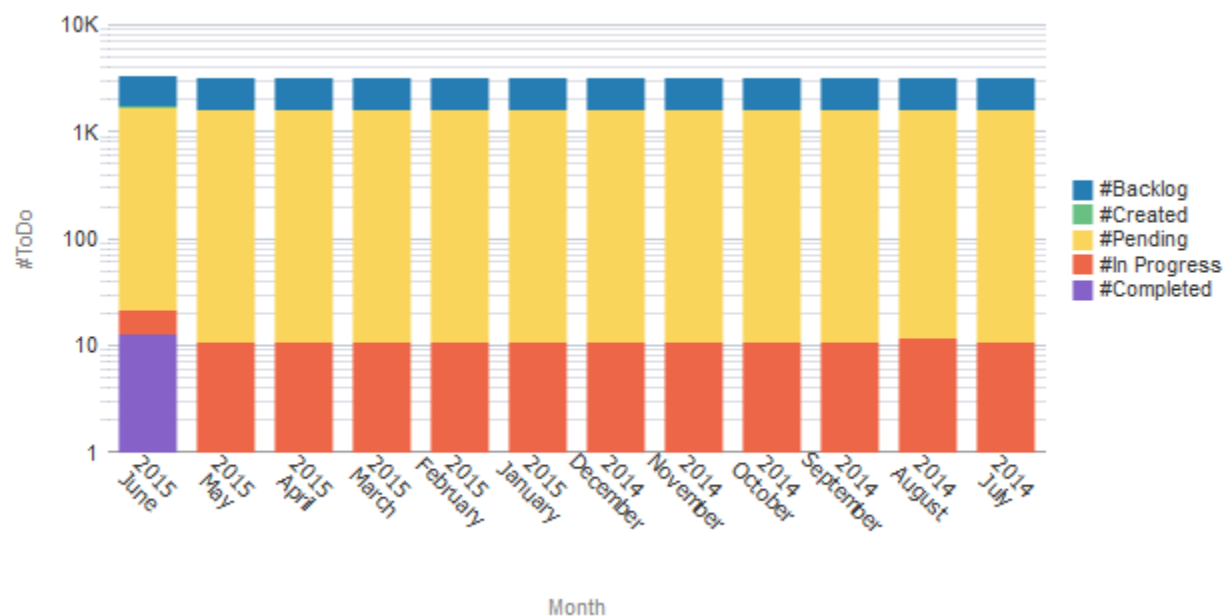
 Rows 1 - 10

Figure 232: To-Do Priority List

The table list displays the count of tasks (of selected priority) in each status along with the total number of hours spent on them. The data is consolidated month-wise.

Fields	Explanation
Priority (check box)	Select one or more priorities and click Apply. This refreshes both table list and chart to show details of the selected priority level.
Year	Year for which data is listed
Month	Month for which data is listed
Priority	Priority of task for which the data is listed
#Backlog	Number of tasks in 'backlog' status
#Created	Number of tasks in 'created' status
#Pending	Number of tasks that are currently 'open'
#In Progress	Number of tasks in 'in progress' status
#Completed	Number of tasks that are 'completed'
Hours Spend	Total number of hours spent on tasks



**Figure 233: To-Do Priority Chart**

The chart displays the count of tasks (of selected priority) in each status, stacked over one another, for the last 12 months. The chart also includes the total number of hours spent on tasks in each month.

Axes	What it shows?
X axis	Last 12 months (counting from the selected month and year)
Y axis	<ul style="list-style-type: none"> <li>Number of tasks in each status, stacked over one another</li> <li>Total number of hours spent on tasks during the month</li> </ul>

## 12.4 Ranking Page

The To-Do Rankings page gives a comparative view of the various tasks and effort requirement with some of the key comparisons including:

- Top Tasks by Completion/Resolution requirement (Hours)
- Top Tasks which have the highest completed To-Do entries
- Most Productive/Least Productive Service staff to arrive at staffing optimization decisions

### 12.4.1 Top N Tasks with Highest Completed To-Do Entries

The 'Top 10 Tasks with Highest Completed To-Do Entries' analysis is a table list that shows the tasks with highest number of To-Do entries in 'completed' status.

**Top 10 Tasks With Highest Completed To-Do Entries**

Rank	Task	#Completed
1	/ Removed REMOVALdt REMOVALtm	10
2	%1 Open Entries Between % 2 And % 3 Days Old	9
3	%1 , Date : %2 , Current Amt : %3	8
4	%1 , %2 , Date : %3 , Current Amt : %4	7
5	%1 Open Entries Between %2 And %3 Days Old	6
6	%1 Being Worked Entrie(s) Less Than %2 Days Old	5
7	% 1 Open Entries Less Than % 2 Days Old	4
8	% 1 Open Entries Greater Than % 2 Days Old	3
8	This payment does not exist. It has been deleted.	3
10	% 1 Open Entries Less Than % 2 Days Old	2

**Figure 234: Top N Tasks With Highest Completed To-Do Entries**

Fields	Explanation
Rank	The rank assigned to the task, based on the number of 'completed' To-Do entries.
Task	Description of the task
#Completed	Number of To-Do entries in the task that are in 'completed' status

**12.4.2 Top N Tasks with Highest Completion Duration**

The 'Top 10 Tasks with Highest Completion Duration' analysis is a table list that shows the tasks with highest duration against completed To-Do entries.

**Top 10 Tasks with Highest Completion Duration**

Rank	Task	Hours Spend
1	This payment does not exist. It has been deleted.	4,116.95
2	%1 Open Entries Between %2 And %3 Days Old	336.00
3	%1 , Date : %2 , Current Amt : %3	272.00
4	%1 , %2 , Date : %3 , Current Amt : %4	231.00
5	%1 Being Worked Entrie(s) Less Than %2 Days Old	225.00
6	%1 Open Entries Between % 2 And % 3 Days Old	144.00
7	/ Removed REMOVALdt REMOVALtm	120.00
8	% 1 Open Entries Less Than % 2 Days Old	92.00
9	% 1 Open Entries Greater Than % 2 Days Old	60.00
10	% 1 Open Entries Less Than % 2 Days Old	56.00

**Figure 235: Top N Tasks with Highest Completion Duration**

Fields	Explanation
Rank	The rank assigned to the task, based on the hours spent on 'completed' To-Do entries.
Task	Description of the task
Hours Spend	Number of hours spent on 'completed' To-Do entries of the task

### 12.4.3 Most Productive Staffs

The 'Most Productive Staffs' analysis lists the staff username in the descending order of their productivity, with the most productive staff topping the list.

Productivity is measured as  $[(\text{Priority level}/100) * \text{completed hours}]/\text{number of To Do entries created}$ .

#### Most Productive Staffs

User Name	Productivity
Pricing, Analyst	63.20
BankingUser, Customer	36.00
Manager, IndividualCustomer	27.20
Manager, BusinessCustomer	26.40
Banking User, User	22.40
Banking, Admin	19.20
Collections, Admin	16.00
Manager, PricingOverride	12.80
Manager, StandardPricing	8.40
Grand Total	231.60

Figure 236: Most Productive Staffs

Fields	Explanation
User Name	Username of the staff
Productivity	Productivity score of the staff

### 12.4.4 Least Productive Staffs

The 'Least Productive Staffs' analysis lists the staff username in the ascending order of their productivity, with the least productive staff topping the list.

**Least Productive Staffs**

User Name	Productivity
Manager, StandardPricing	8.40
Manager, PricingOverride	12.80
Collections, Admin	16.00
Banking, Admin	19.20
Banking User, User	22.40
BankingUser, Customer	22.50
Manager, BusinessCustomer	26.40
Manager, IndividualCustomer	27.20
Pricing, Analyst	92.62
Grand Total	247.52

**Figure 237: Least Productive Staffs**

Fields	Explanation
User Name	Username of the staff
Productivity	Productivity score of the staff

## 13. Transaction Feeds Dashboard

### 13.1 Overview of the dashboard

Transaction Feeds dashboard provides useful insights on the various inbound feeds and transactions on the source pricing and billing system. The dashboard offers a summary of transaction activity across business divisions including key statistics like feed status, number of valid vs invalid transactions and transaction errors. The information provided within the dashboard will help the business to identify and act on problematic product processors and also to estimate potential revenue leakage by way of unrealized transactions. This dashboard will be a key input to the Operational Managers with an aim to improve the efficiency of the overall transaction processing within the Pricing and Billing organization.

The Transaction Feeds dashboard contains four pages – Summary, Transaction, Feed and Error.

### 13.2 Summary Page

The Transactions Summary page offers a snapshot of all transaction activities over a certain period including key performance statistics like number of feeds and transactions, number of transaction and feed errors and transaction status. The dashboard also provides essential insights into:

- Problematic Product processors
- Summary of transaction activity across various divisions
- % of transaction errors

The dashboard filters available for the Transaction Feeds Dashboard include:

- Year
- Month
- Division

#### 13.2.1 KPIs



Figure 238: Transaction Feeds KPIs

The KPIs available for Transaction Feeds dashboard are:

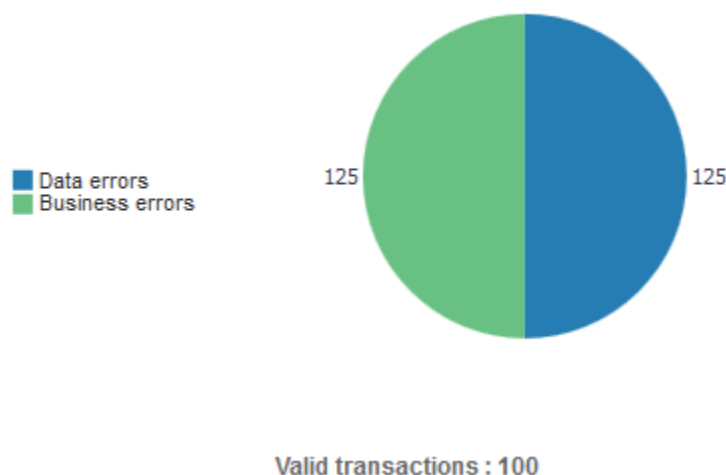
KPI	Definition
#Transactions	Number of transactions generated in the selected month and year
#Error Transactions	Number of transactions with error in the selected month and year
Transaction Errors	Percentage of erroneous transactions, computed as: (#Error Transactions / #Transactions) × 100

#Feeds	Number of feeds (transaction files) received in the selected month and year
#Invalid Feeds	Number of invalid feeds (transaction files that we were unable to process) in the selected month and year
Feed Errors	Percentage of erroneous feeds, computed as: (#Invalid Feeds / #Feeds) × 100

### 13.2.2 Transaction Status

The 'Transaction Status' analysis is a pie chart that shows the count of data errors and business errors, along with the number of valid transactions.

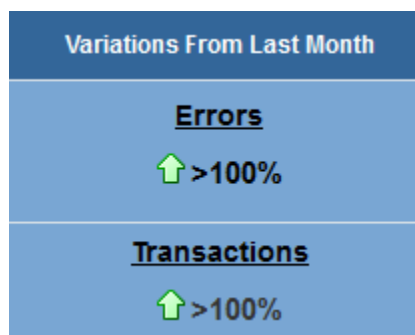
**Transaction Status**



**Figure 239: Transaction Status**

### 13.2.3 Variations From Last Month

The 'Variations From Last Month' metrics shows the percentage variation of both errors and transactions in the selected month and year, from the previous month.



**Figure 240: Variation From Last Month**

Errors = (#Error Transactions of selected month / #Error Transactions of previous month) \* 100



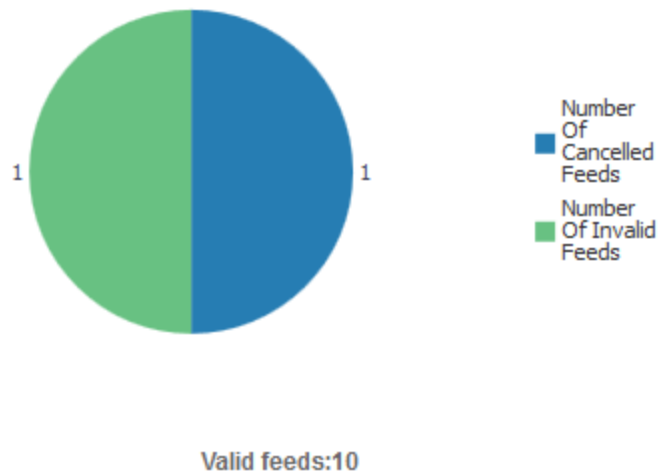
Transactions = (#Transactions of selected month / #Transactions of previous month)\*100

The metrics also graphically indicate whether the variation is increasing (↑) or decreasing (↓).

### 13.2.4 Feed Status

The 'Feed Status' analysis is a pie chart that shows the distribution of cancelled feeds and invalid feeds. The analysis also indicates the number of valid feeds in the selected month and year.

**Feed Status**

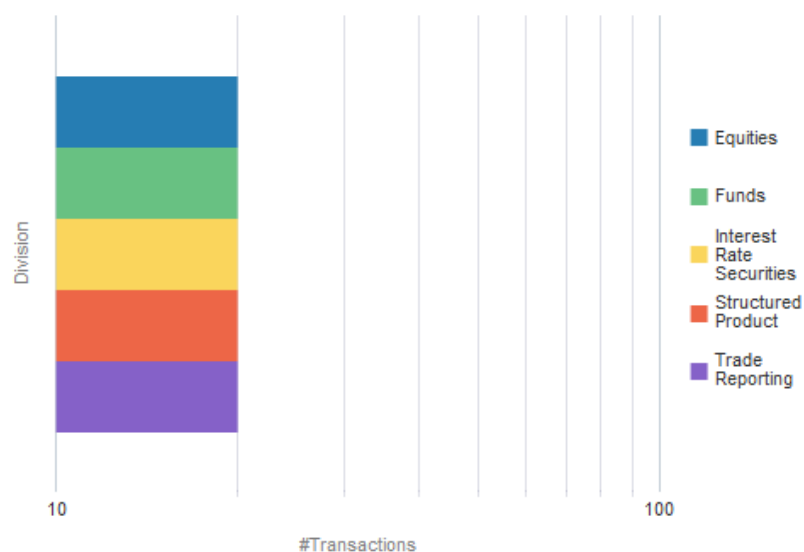


**Figure 241: Feed Status**

### 13.2.5 Activity Across Divisions

The 'Activity Across Divisions' analysis is a horizontal bar chart that shows the count of transactions against each division.

**Activity Across Divisions**



**Figure 242: Activity Across Divisions**

### 13.2.6 Valid / Invalid Transactions Across Sources

The 'Valid / Invalid Transactions Across Sources' analysis is a pie chart that shows the percentage distribution of valid or invalid transactions across different transaction sources, depending on the value you select from the drop-down list.

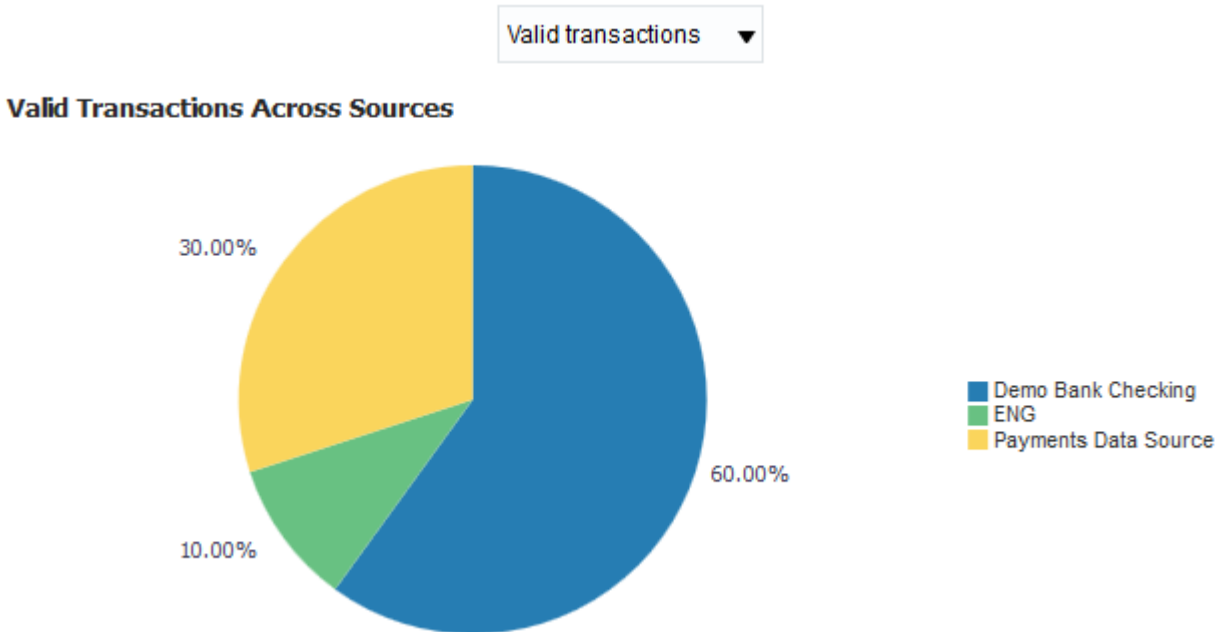


Figure 243: Valid / Invalid Transactions Across Sources

## 13.3 Transaction Page

The Transaction Page provides a summary view of key transaction processing information including the following key insights:

- Trend of valid transactions over the trailing twelve months
- Estimated extent of revenue leakage
- Trend of manual transactions over the trailing twelve months

### 13.3.1 Valid / Invalid Transactions

The 'Valid / Invalid Transactions' analysis is a line chart that shows the trend of valid or invalid transaction count per month, over the last 12 months. Depending on the value you select from the drop-down list, you can view either the valid transaction trend or invalid transaction trend.

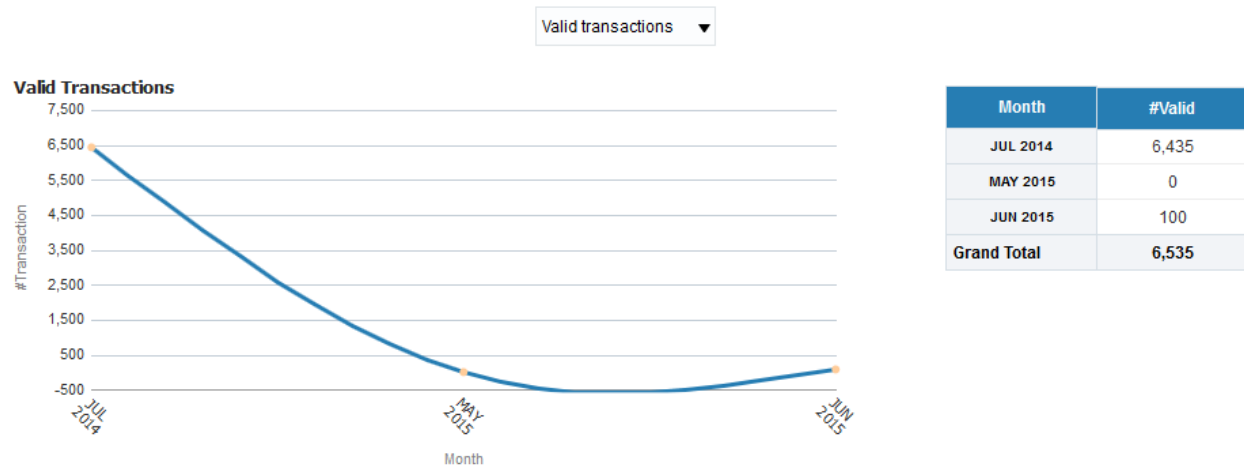


Figure 244: Valid / Invalid Transactions

### 13.3.2 Unrealized Revenue

The 'Unrealized Revenue' analysis is a line chart that shows the trend of unrealized revenue per month, over the last 12 months.

Unrealized revenue = #Error Transactions × (Average cost per error transaction).

Average cost per error is the value configured against the parameter 'Average value for a transaction in corporate currency - used in unrealized revenue computation' in Global Settings page of ORMBA Administration UI.

#### Unrealized Revenue

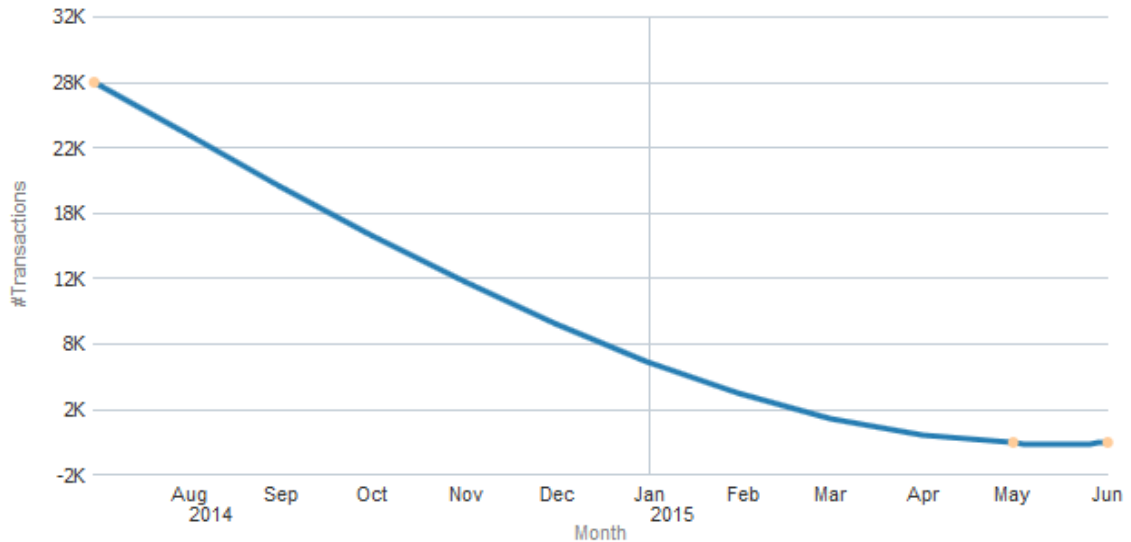


Figure 245: Unrealized Revenue

### 13.3.3 Manual Transaction Trend

The 'Manual Transaction Trend' analysis is a line chart that shows the trend of manual transaction count per month, over the last 12 months.

**Manual Transaction Trend**



**Figure 246: Manual Transaction Trend**

### 13.3.4 Transactions Printable Report

The page also includes a printable report that includes the following fields:

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Division</li> <li>• Transaction Source</li> <li>• Transaction Record Type</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Division</li> <li>• Transaction Source</li> <li>• Transaction Record Type</li> <li>• #Manual Transactions</li> <li>• #Transactions Reprocessed</li> <li>• #Transactions Completed</li> <li>• #Transactions Ignored</li> <li>• #Error Transactions</li> <li>• #Invalid Transactions</li> </ul>

## 13.4 Feed Page

The Feed Page provides a snapshot of valid vs invalid feeds over the past twelve months. The dashboard filters available for Feed page of Transaction dashboard include:

- Year
- Month
- Division

### 13.4.1 Valid / Invalid Feeds Over Last Months

The 'Valid / Invalid Feeds Over Last Months' is a line chart that shows the trend of valid or invalid feeds per month, over the last 12 months, depending on the value you select from the drop-down list.

The analysis also includes a table that lists the valid / invalid feed count for each month, along with the grand total.

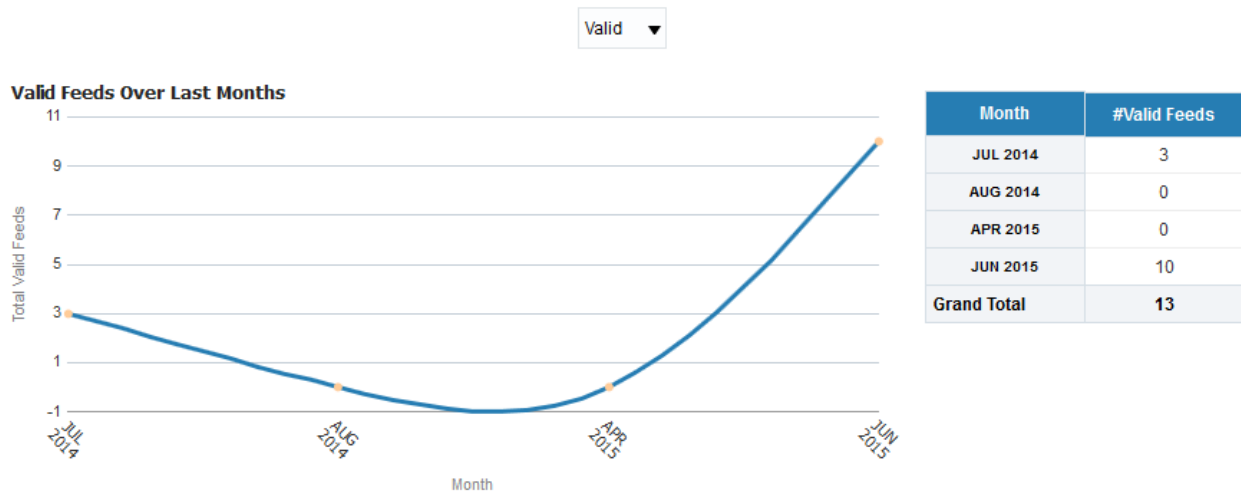


Figure 247: Valid / Invalid Feeds Over Last Months

### 13.4.2 Feeds Printable Report

The page also includes a printable report called 'Feeds Printable Report' with the following fields:

<b>Filters</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Transaction Source</li> </ul>
<b>Fields</b>	<ul style="list-style-type: none"> <li>• Year</li> <li>• Month</li> <li>• Transaction Source</li> <li>• #Uploaded Feeds</li> <li>• #Manual Feeds</li> <li>• #Valid Feeds</li> </ul>

	<ul style="list-style-type: none"> <li>• #Invalid Feeds</li> <li>• #Error Feeds</li> <li>• #Cancelled Feeds</li> </ul>
--	--

## 13.5 Error Page

The Error page provides information on the various causes of Transaction errors by each of the Transaction sources.

The dashboard filters available for the Error page of Transaction Feeds dashboard are:

- Year
- Month
- Division

### 13.5.1 Errors By Reasons

The 'Transaction Errors By Reasons' is a pie chart that shows the reasons for transaction errors, for a selected transaction source.

The analysis also includes a table that lists the error messages against each transaction source and the count of its occurrence.

Transaction Errors By Reasons

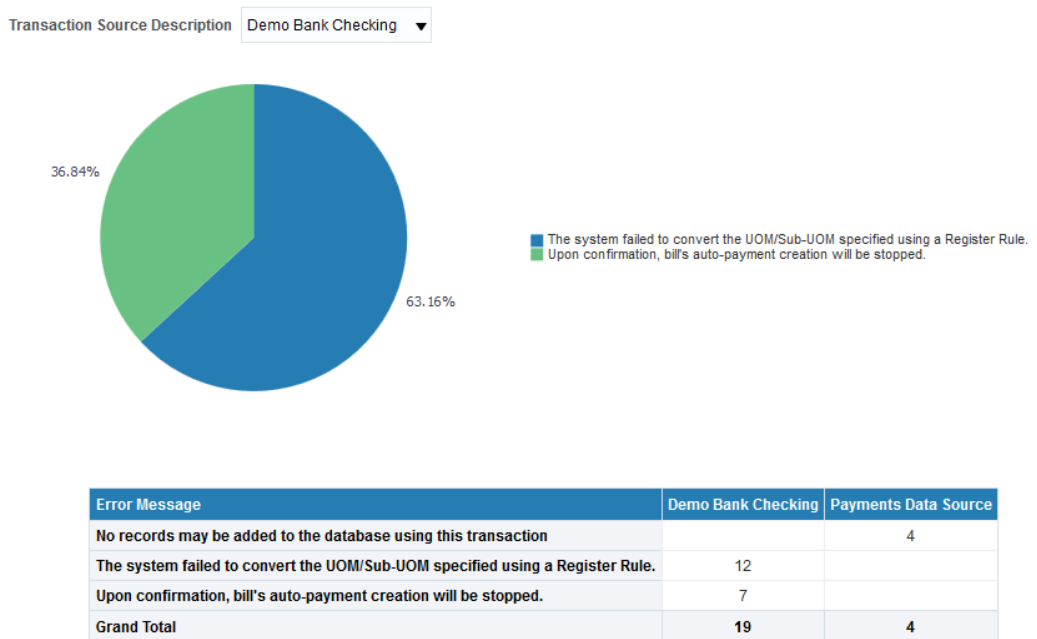


Figure 248: Errors By Reasons