

**Oracle® CADView-3D**

Translator's User's Guide

Release 12

**Part No. B31985-01**

December 2006

Oracle CADView-3D Translator's User's Guide, Release 12

Part No. B31985-01

Copyright © 2003, 2006, Oracle. All rights reserved.

Primary Author: Product Lifecycle Management product team

The Programs (which include both the software and documentation) contain proprietary information; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent, and other intellectual and industrial property laws. Reverse engineering, disassembly, or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. This document is not warranted to be error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.

If the Programs are delivered to the United States Government or anyone licensing or using the Programs on behalf of the United States Government, the following notice is applicable:

#### U.S. GOVERNMENT RIGHTS

Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers 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 documentation and technical data, shall be subject to the licensing restrictions set forth in the applicable 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). Oracle Corporation, 500 Oracle Parkway, Redwood City, CA 94065.

The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and we disclaim liability for any damages caused by such use of the Programs.

The Programs may provide links to Web sites and access to content, products, and services from third parties. Oracle is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Oracle is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Oracle is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.

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

---

# Contents

**Send Us Your Comments**

**Preface**

**1 Oracle CADView-3D Translators**

- Conventions..... 1-1
- CADView-3D Translator Support..... 1-1
- System Overview..... 1-2
- System Requirements ..... 1-4
- Oracle E-Business Suite Applications Supported ..... 1-4
- Installing CADView-3D Translators ..... 1-5
- Installing CADView-3D DeskTop ..... 1-5

**2 Optimizing and Publishing Projects**

- Attaching a Model to an E-Business Suite Object..... 2-1
- Launching a CADView-3D Model from Oracle E-Business Suite ..... 2-4

**Index**



---

# Send Us Your Comments

## **Oracle CADView-3D Translator's User's Guide, Release 12**

### **Part No. B31985-01**

Oracle welcomes customers' comments and suggestions on the quality and usefulness of this document. Your feedback is important, and helps us to best meet your needs as a user of our products. For example:

- Are the implementation steps correct and complete?
- Did you understand the context of the procedures?
- Did you find any errors in the information?
- Does the structure of the information help you with your tasks?
- Do you need different information or graphics? If so, where, and in what format?
- Are the examples correct? Do you need more examples?

If you find any errors or have any other suggestions for improvement, then please tell us your name, the name of the company who has licensed our products, the title and part number of the documentation and the chapter, section, and page number (if available).

Note: Before sending us your comments, you might like to check that you have the latest version of the document and if any concerns are already addressed. To do this, access the new Applications Release Online Documentation CD available on Oracle MetaLink and [www.oracle.com](http://www.oracle.com). It contains the most current Documentation Library plus all documents revised or released recently.

Send your comments to us using the electronic mail address: [appsdoc\\_us@oracle.com](mailto:appsdoc_us@oracle.com)

Please give your name, address, electronic mail address, and telephone number (optional).

If you need assistance with Oracle software, then please contact your support representative or Oracle Support Services.

If you require training or instruction in using Oracle software, then please contact your Oracle local office and inquire about our Oracle University offerings. A list of Oracle offices is available on our Web site at [www.oracle.com](http://www.oracle.com).



---

# Preface

## Intended Audience

Welcome to Release 12 of the *Oracle CADView-3D Translator's User's Guide*.

This manual is intended for users and managers who work with 3D models. Basic Windows computer system knowledge is assumed, as well as a thorough knowledge of your computer aided design (CAD) 3D modeling system.

**Important:** The license cost of CADView-3D includes only Translators for the VRML v2 and STL open-source formats. Translators for other formats and CAD systems may be available through Oracle partners or third-party independent software vendors.

See Related Information Sources on page viii for more Oracle Applications product information.

## TTY Access to Oracle Support Services

Oracle provides dedicated Text Telephone (TTY) access to Oracle Support Services within the United States of America 24 hours a day, seven days a week. For TTY support, call 800.446.2398.

## Documentation Accessibility

Our goal is to make Oracle products, services, and supporting documentation accessible, with good usability, to the disabled community. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Accessibility standards will continue to evolve over time, and Oracle is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all

of our customers. For more information, visit the Oracle Accessibility Program Web site at <http://www.oracle.com/accessibility/>.

## **Accessibility of Code Examples in Documentation**

Screen readers may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, some screen readers may not always read a line of text that consists solely of a bracket or brace.

## **Accessibility of Links to External Web Sites in Documentation**

This documentation may contain links to Web sites of other companies or organizations that Oracle does not own or control. Oracle neither evaluates nor makes any representations regarding the accessibility of these Web sites.

## **Structure**

- 1 Oracle CADView-3D Translators**
- 2 Optimizing and Publishing Projects**

## **Related Information Sources**

This manual is intended to be used in conjunction with the other CADView-3D manuals. The following documents are also available for the CADView-3D product suite:

- Oracle CADView-3D DeskTop User's Guide Describes how to install the CADView-3D DeskTop Web browser plug-in and use it to navigate streaming 3D models and collaborate with other users in real-time.
- Oracle CADView-3D Studio User's Guide Describes how to install CADView-3D Studio and use it to optimize and publish 3D models to CADView-3D Servers.

## **Integration Repository**

The Oracle Integration Repository is a compilation of information about the service endpoints exposed by the Oracle E-Business Suite of applications. It provides a complete catalog of Oracle E-Business Suite's business service interfaces. The tool lets users easily discover and deploy the appropriate business service interface for integration with any system, application, or business partner.

The Oracle Integration Repository is shipped as part of the E-Business Suite. As your instance is patched, the repository is automatically updated with content appropriate for the precise revisions of interfaces in your environment.

## Do Not Use Database Tools to Modify Oracle Applications Data

Oracle STRONGLY RECOMMENDS that you never use SQL\*Plus, Oracle Data Browser, database triggers, or any other tool to modify Oracle Applications data unless otherwise instructed.

Oracle provides powerful tools you can use to create, store, change, retrieve, and maintain information in an Oracle database. But if you use Oracle tools such as SQL\*Plus to modify Oracle Applications data, you risk destroying the integrity of your data and you lose the ability to audit changes to your data.

Because Oracle Applications tables are interrelated, any change you make using an Oracle Applications form can update many tables at once. But when you modify Oracle Applications data using anything other than Oracle Applications, you may change a row in one table without making corresponding changes in related tables. If your tables get out of synchronization with each other, you risk retrieving erroneous information and you risk unpredictable results throughout Oracle Applications.

When you use Oracle Applications to modify your data, Oracle Applications automatically checks that your changes are valid. Oracle Applications also keeps track of who changes information. If you enter information into database tables using database tools, you may store invalid information. You also lose the ability to track who has changed your information because SQL\*Plus and other database tools do not keep a record of changes.



---

# Oracle CADView-3D Translators

## Conventions

Conventions The following conventions are used in this manual:

---

Convention	Description
<>	Angle brackets enclose user-defined data in filenames and paths as in "C:\CADView-3D\Translators\" where is the name of the Oracle Home directory defined in your system.
boldface text	Boldface type in text indicates emphasis on a particular word or phrase.
Boldface Text With Initial Caps	Boldface type with initial capital letters indicates a menu item or text in title bar of user interface.

---

## CADView-3D Translator Support

**Caution:** As an included component of the base license for CADView-3D, Oracle supplies only these CADView-3D Translators:

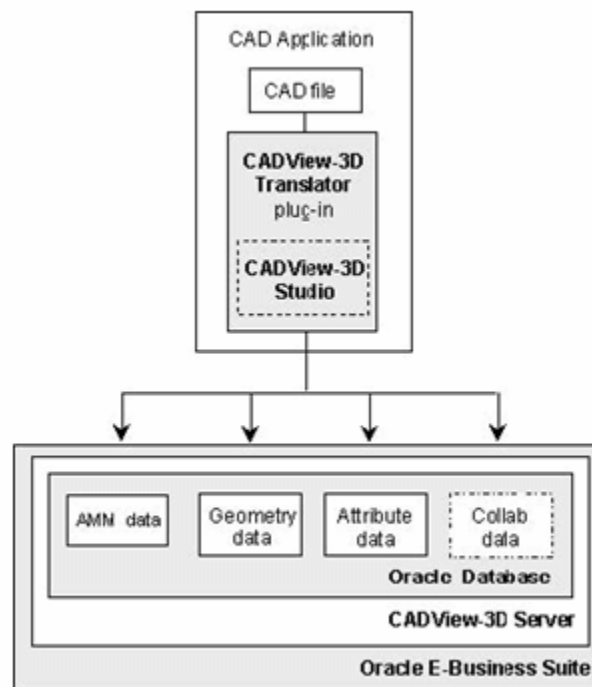
- STL: All versions
- VRML: v2

**Note:** The list of CAD authoring tools and versions supported is subject to change at Oracle's sole discretion. Translators for other formats and CAD systems may be available through Oracle partners or third-party independent software vendors.

## System Overview

This User's Guide describes the use of CADView-3D Translators to convert computer-aided-design (CAD) 3D model files to the CADView-3D format for viewing over the Web with the CADView-3D DeskTop client.

CADView-3D Translators, along with CADView-3D Studio, convert native CAD source files into a set of output files that are published to a CADView-3D Server with an Oracle database. These files are used to render the model in the CADView-3D DeskTop viewer when a user clicks the designated web link.

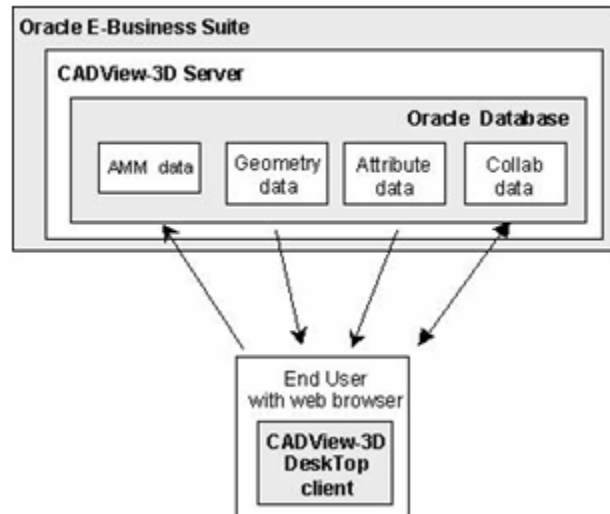


CADView-3D Servers manage streaming three types of data for each 3D model:

- Geometry data (extracted from source CAD model)
- Attribute data (extracted from source CAD model)

- Collaboration data (stored by users of CADView-3D DeskTop viewer)

From the end user's perspective, the CADView-3D system components work together in the following manner:



- A user with Web browser and the CADView-3D client clicks a link to open a document attachment for an item in the Oracle application.
- An HTML page is created on the fly that points to the AMM data published in the Oracle database for that model.
- CADView-3D DeskTop plug-in is launched. If the user has an earlier version, the current DeskTop will be downloaded and installed automatically.
- AMM data points to records for geometry data, attribute data, and collaboration data in the Oracle database.
- As the user navigates the model, geometry content (3D data) is streamed as needed to the DeskTop plug-in.
- As the user queries the model or views the **Parts List** window or **Attributes** window, attribute data (extracted from the original CAD model during optimization) is streamed to the DeskTop plug-in.
- While viewing the model with DeskTop, users can send collaboration data to the database and receive collaboration data stored by other users in their group.

See: System Requirement

See: Installing CADView-3D Translators

## System Requirements

The following are the minimum hardware and software requirements for using CADView-3D Translators to publish to a CADView-3D Server:

- Your CAD application already installed on the system, as appropriate.
- CADView-3D Translator for your particular CAD application
- CADView-3D Studio (installed along with CADView-3D Translator)
- CADView-3D DeskTop client (installed with separate Windows-based installer)
- CADView-3D Server (installed on a separate server system)
- Windows 2000, XP, or Windows NT 4 with Service Pack 3 or higher
- Microsoft Internet Explorer 4.0 or higher or Netscape Navigator 4.06 or higher
- Oracle Jinitiator java plug-in version 1.1.8.16 or higher if viewing models published as attachments in Oracle E-Business Suite using Forms.

**Note:** You will be prompted to install Jinitiator automatically when you first connect to the E-Business Suite from your Web browser.

**Note:** You will be prompted to install Jinitiator automatically when you first connect to E-Business Suite with your Web browser.

- Pentium-class processor running at 200 MHz or above
- 128 MB RAM or more

**Note:** However, higher minimum requirements of your specific CAD application may take precedence.

See: Oracle E-Business Suite Applications Supported

## Oracle E-Business Suite Applications Supported

Using CADView-3D DeskTop, you can attach models to certain business objects in the following Oracle E-Business Suite applications:

- Oracle® Product Lifecycle Management

- Oracle Product Information Management Data Librarian
- Oracle® Enterprise Asset Management
- Oracle® Manufacturing family of applications
- Oracle® Project Collaboration
- Oracle® Project Management
- Oracle® Property Manager
- Oracle® Service
- Oracle® Sourcing

## Installing CADView-3D Translators

Depending on the type of CAD system you are using, you will need to install a specific type of CADView-3D Translator.

CADView-3D Translators must be installed on the same system as the respective CAD software. When you install a Translator, CADView-3D Studio is also installed automatically. After installing these two applications via the Oracle installer, you are prompted to install CADView-3D DeskTop using a separate Windows-based installer.

**Note:** Where applicable, see installation guidelines for Oracle Partner-provided translators.

## Installing CADView-3D DeskTop

The CADView-3D DeskTop is used to view your model in a Web browser after publishing. It is provided in a separate Windows-based installer on your Oracle CADView-3D product CD. The installer is automatically launched after you install a CADView-3D Translator.

Alternatively, log in to E-Business Suite with a responsibility that allows you to view the CADView-3D application. On the Applications page, choose "CADView-3D," click "View Test Models & CADView-3D Components," and then click "Install CADView-3D Components." On the Installers page, click "CADView-3D Desktop Installer" to install the CADView-3D DeskTop plug-in. You are also prompted to install or upgrade DeskTop when you click "View Test Model" in the CADView-3D application.

Once you install the CADView-3D DeskTop client on your system, when you open a CADView-3D model and connect to a CADView-3D Server, it will determine whether there is an upgrade available. If so, it will launch the installer automatically and prompt

you to install the most recent version.

**To install CADView-3D DeskTop, :**

1. Navigate to the folder in which the "CADView-3DDesktopSetup.exe" file is stored and double-click it.

**Note:** The DeskTop installer downloaded or launched from E-Business Suite is named "ddddstin.exe."

2. In the **Welcome** screen, click Next to continue.
3. In the **Destination Folder** screen, accept the default directory or click Change to
4. In the **Setup Type** screen, accept Default Complete or choose Custom and click Next to choose a specific module to install. Click Next to continue.
5. In the **Ready to Install Program** screen, click the Install button to begin installation or click Back to review or change settings.
6. In the **Installing CADView-3D DeskTop** screen, the progress bar advances as DeskTop is installed by default to the destination folder:  
`\<Orant>\CADView-3D\DeskTop\`  
where "Orant" is your Oracle Home directory.
7. In the **Setup Completed** screen, you can choose to view the "readme" file and click Finish to exit setup. The readme.txt is stored in the installation directory.

---

## Optimizing and Publishing Projects

### Attaching a Model to an E-Business Suite Object

After your model is published to a CADView-3D Server connected to Oracle E-Business Suite, you can attach the model from CADView-3D DeskTop to the following business objects in supported Oracle applications:

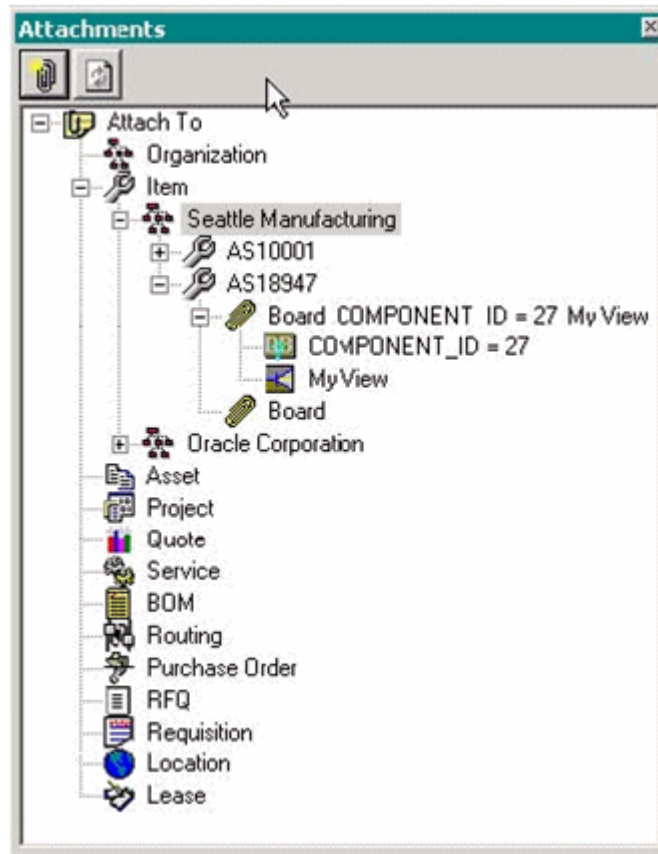
- Organization
- Item - item or item revision
- Asset
- Project - project or task
- Quote - quote or quote line
- Service
- BOM - primary or alternate
- Routing - primary, alternate, revision, or sequence
- Purchase Order
- RFQ
- Requisition
- Location
- Lease

### To attach the model to an E-Business Suite object:

1. Publish the model to a CADView-3D Server from the Translator. The model is launched automatically in CADView-3D DeskTop after publishing.

**Note:** If the "View Model After Publishing" option is unchecked or you did not enter the option "-vue 1" at the command line, you can still launch DeskTop by double-clicking the <ModelName>.html file located in the Translator's Local Output Directory.

2. In CADView-3D DeskTop, choose **Attachments** in the **Window** menu.
3. In the **Attachments** window, double-click the type of object to which you want the model attached (e.g., Item, Asset, Project, etc.).



4. In the **Attach To** screen, accept the default Description or enter a descriptive name for the model.

**Note:** This name will become the model name in the **Server/Model**

**Information** window in DeskTop. It will also appear on the **Attachment** page in E-Business Suite as the description users view to select the model.

5. Enter the required information for the business object you want to attach the model to. You can enter a partial name and wildcard such as "CV3D%" and use the Search (flashlight) button to query the database to select a value.

**Note:** Queries to the Oracle database are case-sensitive.

The screenshot shows a dialog box titled "Attach to Item/Revision". It contains the following fields and controls:

- Organization: Seattle Manufacturing
- Item: (empty)
- Revision (Optional): (empty)
- Description: Board

Below the fields is an "Attachment" section with a toolbar containing icons for file operations and a table with columns "Name" and "Type". At the bottom are "OK" and "Cancel" buttons.

6. In the **Search Results** screen, make a selection and click OK.

The screenshot shows a dialog box titled "Search Results - [Item]". It contains a list of item names:

- CV3D-13011
- CV3D-IBR1000
- CV3D-IBR1001
- CV3D-IBR10012
- CV3D-IBR1002
- CV3D-IBR10021
- CV3D-IBR1002?
- CV3D-IBR1003

At the bottom is an "Ok" button.

7. You can use the attachment icons to select any of the following to occur when the model is opened (optional):
  - **Query** - you can open the model with an object or group of objects isolated
  - **Viewpoint** - open the model and view it from a particular viewpoint
  - **Markup** - you can open the model with a markup image visible
  - **Path** - you can open the model and immediately play a path
  - **Animation** - you can open the model with an animation playing in a loop
  - **Query + Viewpoint** - open the model with a particular view of isolated object(s)
  - **Animation + Viewpoint** - open the model with a particular view of an animation playing

**Note:** When any of the above are selected, a descriptive string is appended to the model's name in the Description field. For example, "model\_name" becomes "model\_name\_inspection route."

8. Click OK to attach the model to the object in the database in E-Business Suite.  
See: Launching a CADView-3D Model from Oracle E-Business Suite

**Note:** You can delete an attached model from the Oracle application interface; however, the attachment will still appear in DeskTop's **Attachment** window. You cannot delete an attachment from the DeskTop interface.

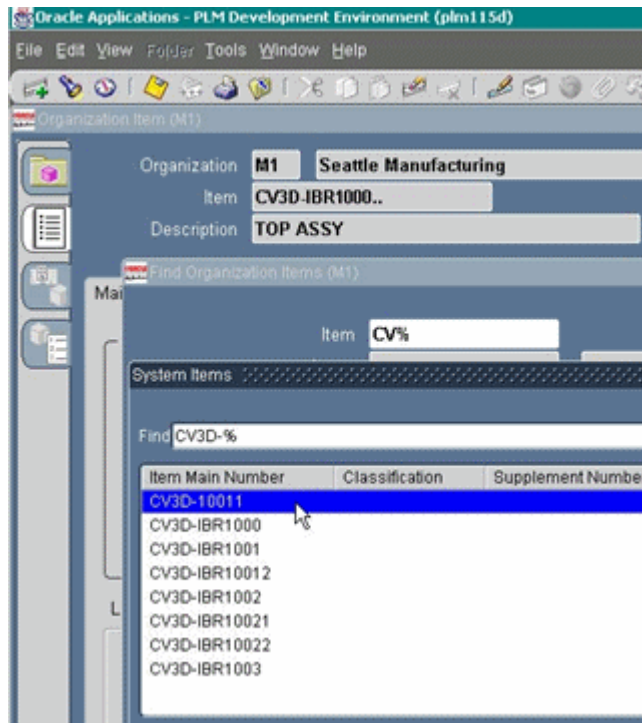
**Note:** However, if you are logged into E-Business Suite with a responsibility that allows you to view and administer the CADView-3D application, you can delete models in the **Administer CADView-3D Models** page.

## Launching a CADView-3D Model from Oracle E-Business Suite

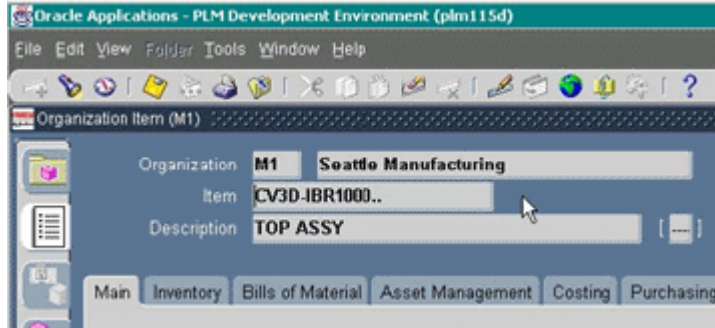
Oracle Jinitiator java plug-in version 1.1.8.16 or higher is required to view Oracle E-Business Suite applications using Forms. You will be prompted to install Jinitiator automatically when you first connect to E-Business Suite with your Web browser.

### business object in Oracle E-Business Suite:

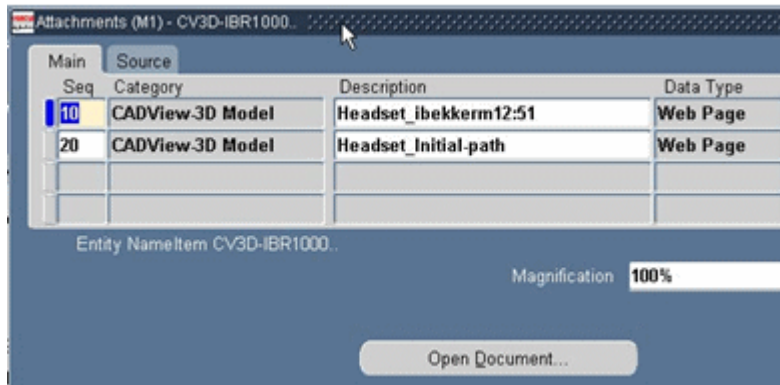
1. Open a Web browser and navigate to the login page for the Oracle application.
2. Log in with your user name and password.
3. In the **Welcome** screen under applications, choose the responsibility that allows you to see the business object to which the CADView-3D model is attached. Click OK.
4. In the **Navigator** screen in the Functions tab, double-click the desired function such as "Inventory" and select "Items."
5. Double-click "Organization Items" and select the desired name from the list.
6. Enter the item name or choose Find from the View menu to open the **Find** screen and enter the first few characters with a "%" wildcard to narrow search and click Find.



7. Select the item to which the model is attached.
8. In the main toolbar, click the Attachment icon (paper in paperclip).

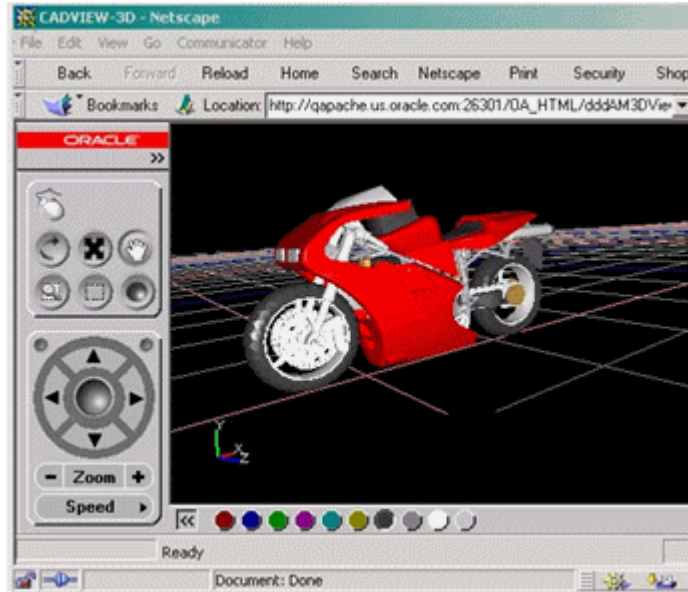


- In the **Attachment** screen, select a document in the "CADView-3D Model" category.



- Click the Open Document button. A separate Web browser is launched with the model loaded in the CADView-3D viewer.

**Note:** The model's name is not displayed in the URL when you launch DeskTop from E-Business Suite. Instead, find it in the **Server/Model Information** window in DeskTop.



Depending on how the person who created the attachment set up the initial view, you may initially see an animation in the model, a path navigating through the model, an isolated part or group of parts, or a markup image.

**Note:** If CADView-3D DeskTop is not installed, the installer is launched automatically. After the DeskTop is installed, the model appears loaded in DeskTop in a separate Web browser. This automatic installation feature is only present when launching models on E-Business Suite.



---

# Index

## A

---

- Applications
  - supported by CADView-3D, 1-4
- Attaching a model
  - to an E-Business Suite object, 2-1

## C

---

- CADView-3D
  - Desktop installation, 1-5
  - Launching an E-Business Suite model, 2-4
- CADView-3d Desktop installation, 1-5
- CADView-3D supported applications, 1-4
- CADView-3D system overview, 1-2
- CADView-3D Translator purpose, 1-2
- CADView-3D Translator Support, 1-1

## D

---

- Desktop
  - Installing CADView-3D Desktop, 1-5

## E

---

- E-Business Suite
  - Launching a CADView-3D model from, 2-4
- E-Business Suite object
  - Attaching a model to, 2-1

## I

---

- Installation
  - CADView-3D translators, 1-5
- Installing

How to install translators, 1-5

## L

---

- Launching a CADView-3D model, 2-4

## M

---

- Model
  - Launching an E-Business Suite model, 2-4

## O

---

- Object
  - Attaching a model to, 2-1

## R

---

- Requirements: CADView-3D system, 1-4

## S

---

- System requirements
  - CADView-3D, 1-4
  - CADView-3D system requirements, 1-4

## T

---

- Translator purpose, 1-2
- Translators
  - installing CADView-3D translators, 1-5
- Translator support: CADView-3D, 1-1

