

# Retek® Merchandising System™

## 10.1.10 German

### Release Notes



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## Customer Support hours

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Depending on the Support option chosen by a particular client (Standard, Plus, or Premium), the times that certain services are delivered may be restricted. Severity 1 (Critical) issues are addressed on a 7x24 basis and receive continuous attention until resolved, for all clients on active maintenance. Retek customers on active maintenance agreements may contact a global Customer Support representative in accordance with contract terms in one of the following ways.

## Contact Method      Contact Information

**E-mail** support@retek.com

**Internet (ROCS)** [rocs.retek.com](http://rocs.retek.com)  
Retek's secure client Web site to update and view issues

**Phone** +1 612 587 5800

Toll free alternatives are also available in various regions of the world:

Australia +1 800 555 923 (AU-Telstra) or +1 800 000 562 (AU-Optus)

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Hong Kong 800 96 4262

Korea 00 308 13 1342

United Kingdom 0800 917 2863

## United States

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**When contacting Customer Support, please provide:**

- Product version and program/module name.
- Functional and technical description of the problem (include business impact).
- Detailed step-by-step instructions to recreate.
- Exact error message received.
- Screen shots of each step you take.
- WebEx recording of recreation (when applicable).

# Overview

Please review the enclosed defect documents promptly to establish the impact on your business operations. Retek Customer Support investigates submitted issues with the assumption that all release patches have been applied. While it is ultimately at the client's discretion as to when to apply patches, delays or lags in its application can complicate the support process. To assist in the patch review, Retek Customer Support provides a system-level assessment by assigning a Priority. In addition, a cross-reference spreadsheet is provided to assist with this research (see 'Defect documentation' below).

As listed below, this patch contains general product fixes, German-version specific defect fixes, German translation terminology corrections, and potentially some functional enhancements. Refer to the 'Defect documentation' and 'German release specific defect documentation' sections of this document for more details.

## **NLS\_LANG parameter**

In order to properly compile RMS 10.1.10 German, the NLS\_LANG environment parameter must be set in UNIX. This parameter should be set throughout the entire installation process. To set this parameter, at a UNIX command prompt, type:

```
export NLS_LANG=GERMAN_GERMANY.UTF8
```

## **Defect documentation**

A defect fix is a modification to the base Retek code (for example, a bug fix, performance enhancement, or functional enhancement). Each defect fix included in this patch has a corresponding defect document titled <defect#> <module>.doc (for example, "123456 nxprcno.doc"). Defect documents should be fully reviewed before this patch is implemented.

To assist with the patch application process, there is also a defect module cross-reference spreadsheet (RMS 10.1.10 MODULE XREF.xls), which lists and allows sorting by Defect, Program Name, Revision #, Functional Area, Priority, and Defect Description.

This release includes both a German and English base release version of the XREF document.

## Summary of selected noteworthy defects

### Defect 373171

This defect contains the script c373171.sql. This script is for the RTM product only. This code needs to be applied if the user has already uploaded the HTS data. This script updates the other rate and specific rates for each country of import for the following tables: HTS\_TAX, HTS\_FEE, and HTS\_TARIFF\_TREATMENT, between the start date and end date entered by the user when prompted while running the script.

If the user enters only the end date, all relevant data on and before the end date is updated. Similarly, if the user enters only the start date, all relevant data on and after the start date is updated. When no dates are entered, all relevant data is updated. Any existing items and purchase orders are not affected by this change until a user manually presses the recalculate button on the relevant order or deals forms.



**Important note:** This script should be run only once for a particular date range for each country of import. Running this script more than once for a particular date range for each country of import writes erroneous data in the tables.

### Defect 375597

This defect contains a few modules, including: vatsqls.pls, vatsqlb.pls, dstinvcb.pls, invcrtmb.pls, ordrcvb.pls. The latest version of these modules has not been included in the last patch (RMS 10.1.9 with Defect 367910). It was also enhanced with the Zero vat code functionality.

### Defect 372829

This defect addresses the structure for the message containing RTVs. When the destination is RMS, modifications were made to allow for a single message to contain an entire RTV rather than multiple, smaller messages. The change to the message allows for RTVs to be sent to RMS as they have in the past. The message processing was also converted from the use of a CLOB interface to the use of RIB\_OBJECTS. The processing was also changed so that the RIB calls rmssub\_rtv.consume() directly rather than going through rmssub\_rtvcre.consume. See this defect for more details.

### Defect 373607

Performance enhancement for ORDUPD.PC.

### Defect 374065

Performance enhancement for the DOCCLOSE.PC batch program.

### Defect 373808

Performance enhancements in the INVCPOST batch program.

### Defect 375416

Performance enhancement for the PRMEXT.PC batch program.

### Defect 374610

Performance enhancement for the Item Location Inventory (itlocinv) form.

### Defect 374976

Performance enhancement for applying item location traits to all locations in the itemloctract form.

**Defect 375525**

Performance enhancements for the AIP future delivery transfers RETL extracts.

**Defect 375569**

Performance enhancement for the AIP future delivery allocation RETL extracts.

**Defect 375572**

Performance enhancements for the AIP future delivery order RETL extracts.

**Defect 375605**

Performance enhancements for the AIP current inventory at the warehouse.

## **German release specific defect documentation**

Language specific defects to this version of RMS are listed in the defect module cross-reference spreadsheet (RMS 10.1.10 German MODULE XREF.xls). Defect documents for each defect and module affected are also included. See the defect documents for details.

### **Summary of the German release-specific defects**

**Defect 376872**

When creating another record after the hundredth deal component, the error messages “ORA-06502: PL/SQL: numeric or value error” and “FRM: 40106-Keine navigierbaren Objekte im Zielblock” are displayed.

**Defect376722**

In hiermrch, when the Warengruppe (Class) field is highlighted and the user selects a department without pressing the Enter key, the user can click the Filter LOV button and call up a particular class, but cannot perform any action since the Neu (New), Ansicht (Edit), and Bearbeiten (View) buttons are disabled.

**Defect377089**

The users should be allowed to manage items that are store orderable. Thus, the SOURCE\_METHOD field should not be a mandatory field for store orderable items.

**Defect376875**

While performing price changes, in the case where the multi-unit price per unit is not less than the single unit retail price, or in the case where the total multi-unit retail is less than the single unit retail, the appropriate error message is not being shown in the form pcskust. The "Artikel"(Item) button is disabled. It is not possible to submit the price change because no detail records were created for the price change.

**Defect392908**

When the VAT rate is changed through the mass item change, child items below the transaction level are also getting affected.

**Defect393061**

When cost adjustments are performed for different locations for the same item, the cost for the item is not updated properly.

**Defect393389**

To conform with Retek coding standards, tsf.fmb needs to be modified to subclass date-related objects from fm\_date toolset.