

# Retek<sup>®</sup> Data Warehouse<sup>™</sup>

## 10.2.2

### Release Notes



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<b>Contact Method</b>	<b>Contact Information</b>
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<b>Internet (ROCS)</b>	<a href="http://www.retek.com/support">www.retek.com/support</a> Retek's secure client Web site to update and view issues
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<b>Phone</b>	US & Canada: 1-800-61-RETEK (1-800-617-3835) World: +1 612-587-5800 EMEA: 011 44 1223 703 444 Asia Pacific: 61 425 792 927
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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.



## Defect documentation

A Defect is a modification to base Retek code (a bug fix, a performance enhancement, or a functional enhancement). Each Defect that is included in this quarterly patch has a corresponding Defect document in the \Documentation\Defect docs folder titled <Defect#> <module>.doc.

The only exception to this is \Documentation\Defect docs\rdw-1022-um.pdf. The rdw-1022-um.doc serves as the Defect document for Defect 353024 which includes all RETL 11 related code modifications.

There is also a document in the Defect docs folder entitled “DEFECT MODULE XREF RDW10.2.xls”, that lists every Defect # and the accompanying modules/scripts that are included in the patch. Each Defect document should be reviewed fully before this patch is implemented. What follows is a list of the more significant changes in the patch.

## Batch schedule

\Documentation\Miscellaneous docs\rdw-1022-batch-schedule.pdf: this is an updated batch schedule flow chart, reflecting the following minor batch scheduling changes as of the 10.2.2 patch:

- RDW modules ivuildex.ksh, ivrildex.ksh, and slsildmex.ksh must run before RMS modules pccext.pc, pccext.pc, pccrxt.pc, pctranex.pc, and scext.pc. F36, F37, F38 were added to the RDW fact program legend and in the batch flow diagrams to indicate this dependency.

## RETL 11 Upgrade

RDW is now certified with RETL 11.1. A large number of modules in the 10.2.2 patch contain syntax changes associated with the upgrade (Defect 353024). The Upgrade Manual, rdw-1022-um.doc, included in this patch serves as the Defect document and contains code changes and upgrade strategy. Note that RDW 10.2.2 can be used with either RETL 10.3.3 or RETL 11.1. However we recommend using RETL 11 as it contains the latest fixes and functionality.

Before installing RETL 11 review the RETL release notes and programmer's guide. These documents contain information on the differences between RETL 11 and 10.x including changes to the RETL configuration file.

## French Encoding

For clients using French the RDW database can be configured to work with either a UTF-8 [NLS\_LANG=FRENCH\_FRANCE.UTF-8] or ISO8859 Western European encoding [NLS\_LANG=FRENCH\_FRANCE.WE8ISO8859P1]. However, what is essential is that the encoding matches the source database. For example, if RDW will be receiving data via RETL from a RMS database, RETL can pass either UTF-8 or ISO8859 data to RDW - but both the RMS database and the RDW database need to have the same encoding.

## RDW Web 3.1.1

RDW Web 3.1.1 is now available. It is compatible with any version of RDW on MicroStrategy 7.2.3 and replaces previous versions of RDW Web. It fully supports French, Japanese, and Spanish as well as English. To receive a copy of RDW Web 3.1.1 please send a request to [support@rettek.com](mailto:support@rettek.com) or find it on <http://fulfillment.retek.com> or <http://rocs.retek.com/>.

## Performance Enhancements

“341700 prdislex” contains a performance enhancement for module prdisldm.ksh. The module was modified to no longer select data from item\_supp\_country\_loc and will now process only primary supplier data.

“346290 invblddm” is a performance enhancement for the invblddm.ksh module.