

# Retek<sup>®</sup> Integration Bus<sup>™</sup> 11.0.1.1

## Release Notes



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**Corporate Headquarters:**

Retek Inc.  
Retek on the Mall  
950 Nicollet Mall  
Minneapolis, MN 55403  
USA  
888.61.RETEK (toll free US)  
Switchboard:  
+1 612 587 5000  
Fax:  
+1 612 587 5100

**European Headquarters:**

Retek  
110 Wigmore Street  
London  
W1U 3RW  
United Kingdom  
Switchboard:  
+44 (0)20 7563 4600  
Sales Enquiries:  
+44 (0)20 7563 46 46  
Fax:  
+44 (0)20 7563 46 10

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Contact Method	Contact Information
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E-mail	support@retex.com
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Internet (ROCS)	<a href="https://rocs.retek.com">rocs.retek.com</a> Retek's secure client Web site to update and view issues
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Phone	+1 612 587 5800
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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)
France	0800 90 91 66
Hong Kong	800 96 4262
Korea	00 308 13 1342
United Kingdom	0800 917 2863
United States	+1 800 61 RETEK or 800 617 3835

Mail	Retek Customer Support Retek on the Mall 950 Nicollet Mall Minneapolis, MN 55403
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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.

# Overview

The generally available RIB 11.0.1.1 release of November 5<sup>th</sup>, 2004 is a patch release to RIB 11.0.1. This release should be used instead of the 11.0.1 release. The components below are affected:

- RIBPAK11011ForRCOM 11.0
- RIBPAK11011ForRPM11.0
- RIBCommons11011

## Functional features

- None

## Technical features

- Fixed error related to null error messages appearing in the RIB hospital for the Application PAKs listed above.
- Fixed error related to filtering all messages sent to RPM. The unwanted error messages are now filtered out and no longer appear in the hospital.
- RIB PAKs now use ServiceFactory instead of Service Accessor within Retek Next Platform.

Several technical enhancements have been made within the RIB 11.0 release. Clients are required to upgrade to the RIB 11.0 release.

## Jar files

The following .jar file changes are provided in the RIB 11.0.1.1 release:

- retek-rib-support.jar
- retek-rib-support-config.jar
- rib-rpm.ear
- rib-rcom.ear

## RIB performance

- No change from 11.0.1

## RIB 11.0.2 patch release

The generally available December 31<sup>st</sup>, 2004, RIB 11.0.2 patch release is planned to include integration support for a robust set of pricing business process enhancements for generally available RMS 11.0.2, RPM 11.0.1, and SIM 11.0 releases. In addition, significant RIB Error Hospital and other technical enhancements are planned for release in December.



**Note:** The RIB 11.0 and 11.0.1 releases *do not* include some online-help facilities. These features will be released with RIB 11.0.2.

## Release installation sequence

This area is no different than it was for the 11.0.1 release. The PAK and application must be bounced in sequence once JMS is started.

## RIB directory summary (current – 11.0.1.1)

This area is no different than it was for the 11.0.1 release.

## RIB release and supplementary documentation

Detailed descriptions of RIB features have been updated for the RIB 11.0.1.1 release and are described in the following documents:

- Retek Integration Bus - 11.0.1 Installation Guide

## RIB 11.0.1.1 known issues with planned resolution

Issue	Description	Mitigation / Workaround
1	The current Hospital UI has performance issues with more than 50,000 records within the hospital tables.	The Hospital UI will be redesigned to support performance requirements and is planned to be released with RIB 11.0.2.
2	SeeBeyond comes with JDBC 9.2.0.1, but needs to use 9.2.0.3. This upgrade must be performed manually during the installation process.	See the RIB Installation Guide for detailed instructions.
3	RTV Subscription API – If an RTV record comes to RMS where an Item/Loc record does not exist, the RMSSUB_RTV API does not create an Item/Loc record ‘on the fly’. The message is routed to the RIB Hospital.	The workaround is to first add the location to the item and then to reprocess the message.
4	RTV Subscription From Warehouse – When an RTV message coming from the warehouse is consumed by RMS, the RMSSUB_RTV API automatically creates an invoice if the Supplier setting ‘Auto_Appr_Invc_Ind’ is set to a ‘Yes’. In the event an RTV has more than one item and the first item is consumed, the RTV consume API matches the Invoice and sets it to Approved or Posted status. If the second item is processed the consume API ‘sees’ the Approved or Posted status and errors out this record.	The workaround is to set the ‘Auto_Appr_Invc_Ind’ to No.
5	The JMS is shutdown or rib-<app> is restarted.	The application server for the rib-<app> must be restarted, and then the application must be restarted.