



## An extensive range of add-ons available

The Rev-Trac Add-on Suite consists of an expanding range of powerful Rev-Trac add-ons accessible via the Rev-Trac Extension Package and includes:

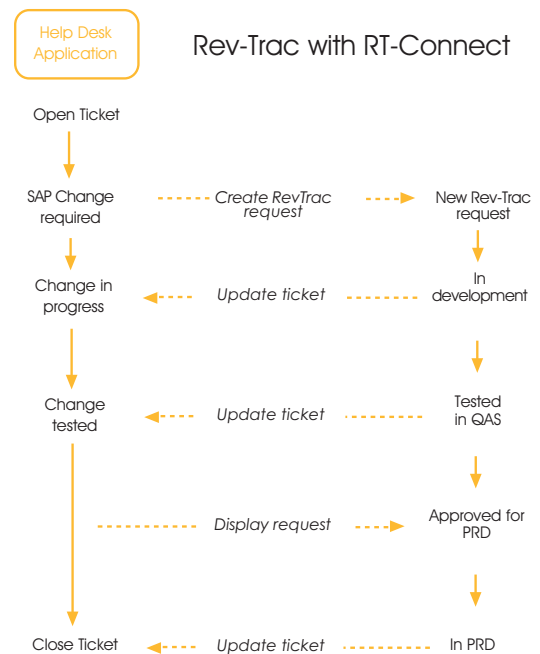
- RT-xPack:** Rev-Trac Extension Package **(Prerequisite)**
- RT-Connect:** Rev-Trac Web Services and Interfaces
- RT-xDeploy:** Rev-Trac Deployment Manager
- RT-Impact:** Rev-Trac Panaya Impact Analysis
- RT-OOPS+:** Rev-Trac non-ABAP OOPS Analyzer
- RT-Analyze:** Rev-Trac Change Control Reporting

### RT-Connect: Bi-directional integration

Need to integrate your SAP change control solution with other applications such as generic help desk solutions or testing tools?

With RT-Connect you can integrate Rev-Trac bi-directionally with any other application that calls or provides web services. Web services provided by RT-Connect include facilities to:

- Create Rev-Trac requests as needed for SAP changes from your generic help desk application
- Automatically update your help desk tickets as SAP changes are progressed through Rev-Trac
- Automatically start test scripts and upload results into the Rev-Trac request
- Bi-directionally integrate Rev-Trac into various Solution Manager Applications



### RT-xDeploy: Deploy non-ABAP and non-SAP change packages

For users needing to manage and deploy non-ABAP developments across SAP landscapes, with the RT-xDeploy add-on, Rev-Trac change control can be extended to manage and deploy non-ABAP change components independently of CTS+.

Users of RT-xDeploy can:

- Associate any kind of non-ABAP software component with a Rev-Trac request that specifies the purpose and meaning of the technical changes
- Track the deployment of multiple versions of non-ABAP components
- Specify, enforce and report on migration and deployment sequence dependencies:
  - Between non-ABAP components, and
  - Between non-ABAP components and CTS transports
- Automatically deploy any mix of non-ABAP components and CTS transports to any combination of destinations following approval

## RT-OOPS™ +: Analyze contents of non-ABAP change packages to protect against overtaking and/or overwriting

The Rev-Trac Overtake and Overwrite Protection System (OOPS) has been safeguarding SAP production systems against accidental damage from object and configuration sequencing errors since 2000.

Now with RT-OOPS+ this functionality is extended to non-ABAP changes as well.

Whether managing non-ABAP changes with CTS+ or with RT-xDeploy, RT-OOPS+ will detect and block any non-ABAP change collisions before they occur.

RT-OOPS+ also provides package content viewing to analyze non-ABAP package contents.

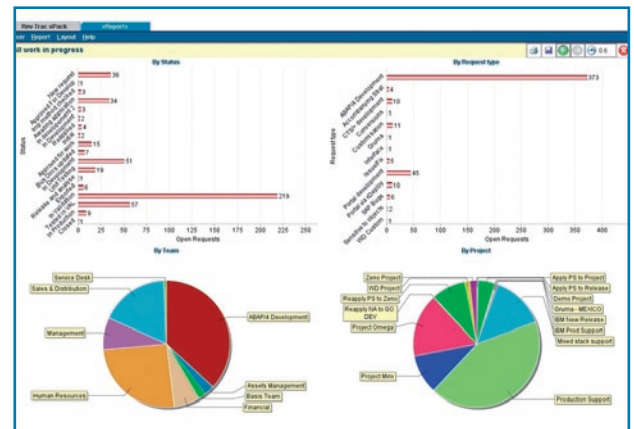
## RT-Analyze: Interactive change control reporting

RT-Analyze is delivered with a powerful suite of interactive browser-based dashboards and drilldown reports designed to make analysis of SAP change control information easy.

Rapidly create and deploy your own custom change control reports against Rev-Trac and other SAP change control data.

Reporting features include:

- Dynamic analysis by freely selected categories and sub-categories ('graphical explorer')
- 'On the fly' pivot analysis
- Master/detail drilldowns and dashboards
- Automatic cross-linking from reports to Rev-Trac view of the same change records
- Automatic scheduled execution and delivery of reports to selected users by email



## RT-Impact: Incorporate Panaya Impact Analysis into your Rev-Trac managed SAP change control processes

Automate and enforce impact analysis as part of your SAP change management processes utilizing Rev-Trac Panaya Impact Analysis integration.

Rev-Trac SAP change control technology combined with automated Panaya Impact Analysis, extends the single solution that enforces any combination of change request, approval and migration process, with the ability to enforce an impact analysis on any customized SAP system change, in one simple progression.

Before change requests are released into production, the user can:

- Review and approve the impact analysis
- Use its clarification of all affected modules and transactions to identify and eliminate risks of harmful business disruptions

The end result is efficient and automated delivery of well tested changes to your SAP systems.

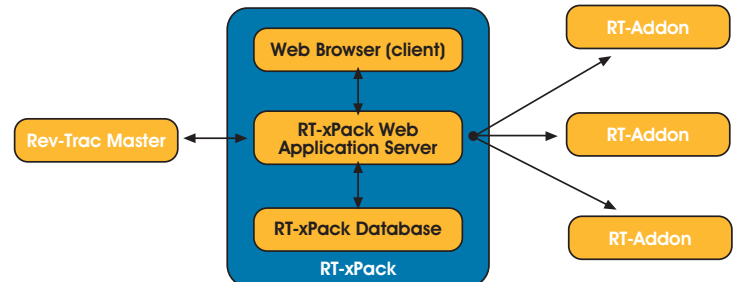
The option to enforce impact analysis as part of the defined change process will produce a better understanding of the effects of changes made to resolve business issues.

	RT-xPack (Prerequisite)	RT-Connect	RT-xDeploy	RT-OOPS+	RT-Analyze	RT-Impact
Browser access	✓					
Email approval	✓					
Code and configuration impact analysis						✓
Non-ABAP OOPS				✓		
Package content viewer				✓		
Change reporting	*				✓	
Change analysis	*				✓	
Management dashboards	*				✓	
Non-ABAP change management			✓			
Non-ABAP change control enforcement			✓			
Web services		✓				
Outbound interfaces		✓				
Help desk integration		✓				
Solution Manager integration		✓				
Bi-directional integration		✓				

\*Note: includes limited number of users

## Architecture

The RT-xPack employs a multi tier client-server architecture.



### RT-xPack web application server requirements

J2EE server (e.g. Tomcat, WebLogic, Jboss, SAP WAS) on any operating system.  
Java Development Kit 1.4.2+.

### RT-xPack database requirements

Oracle XE included as OEM or customer's own Oracle 9.2+.

### RT-Analyze OEM edition

Uses xReports interactive web-based reporting engine.

Standard license allows two report developers and administrators and two concurrent users.

Developers may create reports against any Rev Trac data in Rev Trac master system.

### Web browser (client) requirements

Browser with Java Runtime Environment enabled (Sun Java 2 JRE 1.4+). Memory use is about 50 MB per browser session.

### SAP system requirements

SAP system running SAP Basis version 4.6c or greater.

To learn more, ask for a demonstration of the Rev-Trac Extension Package and Add-on Suite today.

Revelation Software Concepts

Suite 8, 1020 Doncaster Road  
Doncaster East, Victoria 3109 Australia

Telephone: +61 3 9841 4562

Email: [info@xsrc.com](mailto:info@xsrc.com)

Web: [www.xsrc.com](http://www.xsrc.com)