

Rev-Trac Insights Datasheet

Act on fact. Not guesswork.



 Utilize Rev-Trac Insights for accurate insight into the state of change across all SAP systems to improve the integrity of SAP landscapes.

Rev-Trac Insights, a change intelligence technology for SAP solutions, gives instant visibility into an organization's custom ABAP code and objects.

Comparing object versions, monitoring work in progress, and even quickly finding specific pieces of code are just a few examples of Rev-Trac Insights' powerful functionality.

In the past, data providing such insights was collected manually, running the risk of human error. Rev-Trac Insights provides a crucial understanding of your system's integrity, alerting users to potential areas of threat across the landscape.

Rev-Trac Insights intelligence and analysis

By monitoring change activity and then providing specific data to appropriate stakeholders, users can interpret Rev-Trac Insight's data and act quickly to make improvements or avoid unscheduled systems downtime.

- For team leaders and managers, this depth of system insight gives a sense of control previously unavailable. The UI presents data in a customizable reporting format – for example, changing the selection parameters is a way of customizing the report.

- For C-level management, Rev-Trac Insights enables their teams to maintain integrity of its SAP solutions as a result of better access to system data down to the department level. Meaning, management know what is going on with the health of any system, at any point in time.

Everyone associated with SAP change can benefit from the intelligence Rev-Trac Insights provides.

Key analysis available

- Compare object versions across systems to assess landscape integrity
- Remotely access and browse independent copy of SAP object version repository
- Compare historical and current objects
- Instantly verify QA refresh or production cutover integrity
- Keep track of and verify Work in Progress
- Monitor Work in Progress among the team
- Be alerted to object changes in production or to systems going up and down and monitor selected objects for change
- Quickly search ABAP code
- Bi-directional integration into Rev-Trac Platinum, the RSC SAP change control automation platform.

Experience the power of Rev-Trac Insights

Rev-Trac Insights – the benefits

- Quickly recover objects after a system disaster
- Find forgotten, lost or abandoned Work in Progress and clean up systems
- Recover recent iterations of Work in Progress
- Retrieve custom code and object version history from centralized repository to rebuild systems
- Enables rapid correction of differences between QAS and PRD to maintain system integrity
- Synchronize custom object versions across SAP systems
- Rapidly search ABAP source code to find the exact line of code requested

Software overview

Packaged within a maintenance-free virtual appliance, Rev-Trac Insights creates an external repository of all custom ABAP code and objects for easy access and analysis. The intelligence provides focused, up-to-the-minute insights into an organization’s custom code and objects in use or in development.

Both the current and historical states of custom ABAP code and objects are covered.

System requirements

Server

- Any VMware virtual platform that can play a .vmx or .ovf file
- CPU: 1GHz (2GHz or faster recommended)
- RAM: 1GB (for 5 systems)
- Disk: Up to 128GB

Client

- Internet Explorer 7 or later (9 or later strongly recommended)
- Firefox 10 or later
- Chrome 16 or later
- Safari 5.1 or later
- SAP GUI for Windows (with Internet Explorer 7 or later)

SAP systems

- 620 onwards



Rev-Trac Insights architecture

