



PRESS RELEASE

FOR IMMEDIATE RELEASE

PR Contact:

Gina Milani
Milani Marketing & Public Relations
650-685-5565
gina@milanimarketing.com

Company Contacts:

Rick Porter
Revelation Software Concepts
+61-3-9841-4562
rick.porter@rev-trac.com

**xDeploy Add-on Manages Non ABAP™ Components
Within Rev-Trac 5 Change Management Solution for Use
with SAP® Applications**

*Revelation Software Concepts extends change management support to
SAP NetWeaver®, SAP NetWeaver Enterprise Portal, SAP NetWeaver XI, other
SAP applications with non-ABAP peripheral components*

Las Vegas, NV – October 3, 2007 – Revelation Software Concepts Pty Ltd (RSC), an SAP® Software Partner and creator of Rev-Trac®, the market leading change control application for use with SAP applications, today announced the release of the Rev-Trac xDeploy™ add-on, its new add-on that extends Rev-Trac change management to the newer components of mixed technology stack SAP solution-based systems. The Rev-Trac xDeploy add-on is one of the first third-party solutions to perform orderly, automated deployments in SAP application-based systems that cannot be propagated using the standard Change and Transport System (CTS) in SAP solutions. Today's announcement was made at TechEd '07 Las Vegas, SAP's largest technical education conference, where RSC is exhibiting in booth 65.

Managing change in a mixed technology environment has been an emerging issue for customers utilizing the newer mix of SAP technology components, particularly Java components for those using the SAP NetWeaver® platform, SAP NetWeaver Portal or SAP NetWeaver Exchange Infrastructure (SAP NetWeaver XI). RSC developed the Rev-Trac xDeploy add-on in direct response to the market need for a simple solution for deploying non-transportable software components in such mixed environments and now extends consistent change management in SAP application-based environments to components using a Java stack, or other non-ABAP™ based technology.

(Continues...)

“Traditionally, Rev-Trac’s change management has been restricted to changes that occur in the CTS of SAP solutions, but the xDeploy add-on extends that to cover any scenario,” explains David Drake, RSC founder and CEO. “Outside components have become more important to SAP application-based environments over the years, not less important, and SAP has itself introduced a number of solutions that include non-ABAP components. With the Rev-Trac xDeploy add-on, RSC has moved toward total connection of all components within an SAP solution-based environment,”

As a fully integrated, mature solution that has achieved “Powered by SAP NetWeaver” status, RSC’s Rev-Trac 5 change management solution has handled change management for SAP application-based environments for ten years, consistently serving the changing market and making sure Rev-Trac functionality keeps pace with customer needs.

With the xDeploy add-on, Rev-Trac now brings all changes made in SAP applications, those transportable and those not, into the same change management process as fully transportable components, making available the same level of Rev-Trac risk management, audit capability and lowest cost change management.

How the Rev-Trac xDeploy Add-on Works

The Rev-Trac xDeploy add-on brings significant new capabilities to Rev-Trac 5, RSC’s market-leading third-party change management solution for use with SAP solutions. For example:

- For any package on a Rev-Trac request, a user may specify that another CTS transport or package is a pre-requisite that must be migrated or deployed to the same, or to a functionally equivalent, system before the current package.
- Following suitable approvals, Rev-Trac checks whether all pre-requisites have been satisfied and, if so, adds the package(s) attached to a Rev-Trac request to the xDeploy deployment queue.
- Users typically schedule a batch deployment utility to deploy items in the queue either as soon as they are added to the queue or according to a fixed schedule.
- Rev-Trac then checks the return code of each deployment activity and automatically approves the request into a post-deployment status if appropriate.
- Rev-Trac gains the ability to be accessed by Web GUI, so users can view changes and approve Rev-Trac requests from a web browser.

(Continues...)

The Rev-Trac xDeploy add-on also extends the range of Rev-Trac change management reports, including interactive reports viewable either via an embedded browser in the SAP GUI or via a standard web browser. Users may take advantage of other extended Rev-Trac capabilities as well. For example, they can create, change and approve Rev-Trac requests via a web browser.

The ability of the Rev-Trac xDeploy add-on to bring non-CTS transportable components into a single, integrated Rev-Trac change management process demonstrates why RSC remains the global leader in third-party change management solutions for use with SAP applications. For more about Revelation Software Concepts and its products, including Rev-Trac 5 and its new xDeploy add-on, see http://www.xrsc.com/Rev-Trac_xDeploy.html.

About Revelation Software Concepts

Headquartered in Melbourne, Australia, Revelation Software Concepts (RSC) has earned the trust of some of the world's largest corporations since 1997 with its change control application Rev-Trac for use with SAP solutions. RSC's business strategy is 100% focused on SAP solutions. The ongoing evolution and extension of Rev-Trac as a web-enabled application and the development of RSC's xReports interactive, cross-application reporting application accessible via an SAP GUI demonstrate the company's commitment to creating solutions that are technologically superior, simple to use and that promote transparency and collaboration. Revelation Software Concepts is an SAP Software Partner. Rev-Trac 5 has achieved "Powered by SAP NetWeaver" status for its integration with SAP Basis Release 4.6, SAP R/3® Enterprise 4.7 and SAP NetWeaver Application Server Release 7.0. For more information, visit <http://www.xrsc.com>.

#

Note to Editors—*Rev-Trac and xDeploy are trademarks or registered trademarks of Revelation Software Concepts Pty Ltd. SAP, ABAP, SAP NetWeaver, R/3 and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries all over the world. All other trademarks or registered trademarks are the property of their respective owners.*