



FOR IMMEDIATE RELEASE

PR Contact:

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

Company Contacts:

Diana Galli
Revelation Software Concepts
+61-3-9841-4562
diana.galli@xrsc.com

Rev-Trac by Revelation Software Concepts Provides Automatic Mixed Platform Capabilities in Support of CTS+

Unmatched for use with large SAP® application-based infrastructures – gives full transport control for mixed Java, ABAP™-based systems utilizing SAP's new CTS+ functionality in SAP NetWeaver® AS

Orlando, Florida – **May 5, 2008** – Revelation Software Concepts Pty Ltd (RSC), an SAP® software partner, today announced that its Rev-Trac® change control technology for use with SAP application-based infrastructures now fully supports the Enhanced Change and Transport System (CTS+) of the SAP NetWeaver® Application Server (SAP NetWeaver AS) for enabled transports in mixed Java and ABAP™/4-based stack environments.

SAP's introduction of CTS+ in SAP NetWeaver AS provides change teams with a single method to manage all change packages for SAP solutions, based on both ABAP and non-ABAP, via the one deployment system. By fully leveraging the new features SAP made available through CTS+, Rev-Trac's additional cross-application capabilities can ensure that the entire change and transport management process, regardless of technology stack, can now be managed from one place. Minimal manual intervention is needed and no new SAP product deployments or upgrades are required.

Rev-Trac provides companies with the ability to manage and enforce their entire change control process for SAP solutions and now they can immediately deploy dual-stack or single-stack Java, ABAP or mixed Java-based CTS+ transports to any combination of destinations. To manage ABAP-based transports together with non-ABAP-based transports, Rev-Trac treats the independent transports as a single bundled task. This helps ensure satisfaction of critical dependencies between, for example, changes made in Java to SAP NetWeaver Portal and 'back end' ABAP-based changes in the SAP ERP application.

"Companies running SAP applications increasingly need to tie together changes from both ABAP and Java environments and incorporate non-ABAP files, such as those used with SAP NetWeaver Portal, SAP NetWeaver Exchange Infrastructure and J2EE elements, into their change control processes," said Rick Porter, RSC vice president of business development. "CTS+ introduces powerful capabilities in this direction by integrating everything into native ABAP-based transports. By fully leveraging with SAP's powerful new CTS+ functionality, Rev-Trac's robust change control process management and enforcement makes the increased complexity of mixed technology stack change and transport management so much easier."

Rev-Trac's flexibility and increased control over management of Java packages comes from treating separate but related changes as a single, synchronized "unit" of work, regardless of technology stack source. Objects that are changed many times in development are imported as transports only once, together with fully automated authorizations and compliance documentation. They are never deployed out of sequence or with unmet dependencies, so companies save overhead time and eliminate their exposure to various potentially costly errors.

The Rev-Trac solution can ensure that all packages, whether based on Java or ABAP, are deployed seamlessly without losing the ability to make iterative changes to either stack independently. Single- or dual-stack Java changes are then imported and deployed together via the standard Transport Management System or TMS.

Use of Rev-Trac enables consistent change management of large SAP solution-based infrastructures that are growing more complex through implementation of dual-stack systems such as SAP NetWeaver, SAP NetWeaver XI, the SAP Supplier Relationship Management (SAP SRM) application and SAP ERP Release 6.0. RSC's change control technology leadership then eases the way to dual-stack change control by leveraging native SAP solution-based object transports while helping to ensure proper authorizations and eliminating transport collisions. Users can specify and enforce sequence dependencies between single or dual stack Java-based CTS+ transports or between these and ABAP-based CTS+ transports, in any combination.

Rev-Trac extends the value of CTS+ by providing additional change control mechanisms that make change management easier, automate the use of mixed-stack transports and eliminate problems associated with synchronous deployment.

Today's announcement was made at the SAPHIRE® 2008 Orlando conference, SAP's premier business technology event being held May 4-7 in Orlando. More on Revelation Software Concepts and its products, including Rev-Trac 5, can be found at <http://www.xrsc.com/Rev-Trac.html> and at SAPHIRE, Booth 778.

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 technology for use with SAP solutions, Rev-Trac. RSC's business strategy is 100% focused on reducing the risks and lowering the costs associated with managing changes to SAP solutions. The ongoing evolution and extension of Rev-Trac as a web-enabled application and the extension of change control to include support for SAP non-ABAP technologies demonstrate the company's commitment to creating solutions that are technologically superior, simple to use and achieve their objectives for customers. Revelation Software Concepts is an SAP software partner. Rev-Trac 5 has achieved "Powered by SAP NetWeaver". For more information, visit <http://www.xrsc.com>.

#

Note to Editors—*Rev-Trac is a registered trademark of Revelation Software Concepts Pty Ltd. SAP, ABAP, SAP NetWeaver, SAPHIRE and all SAP logos are the trademarks or registered trademarks of SAP AG in Germany and in several other countries. All other trademarks or registered trademarks are the property of their respective owners.*