



PRESS RELEASE

FOR IMMEDIATE RELEASE

PR Contact:

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

Company Contact:

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

CHEP, Revelation Software Concepts' Rev-Trac Maintain Productivity During Simultaneous SAP® ERP Application-Based Upgrades, Implementations of SAP NetWeaver® BI

Multi-regional, international project enables extensive IT infrastructure changes without disrupting huge flow of individually itemized, closely managed asset transactions

Atlanta, April 23, 2007 - Revelation Software Concepts Pty Ltd (RSC), an SAP® Software Partner, today announced its Rev-Trac® change management solution has enabled CHEP®, the global leader in pallet and container pooling services, to carry out an extensive, dual project updating its asset management system across regions with no disruptions of core business processes. The project has involved standardizing the extensive, SAP® ERP application-based system across twelve countries, with simultaneous implementations of the SAP NetWeaver® Business Intelligence (SAP NetWeaver BI) component of the SAP NetWeaver platform. The multi-system IT modifications have not disrupted CHEP's transaction flows of more than a million line items per week.

CHEP manages an ever-moving, worldwide inventory of 280 million shipping pallets and containers, serving an international base of over 300,000 companies, many of them household names. Despite the project's extensive nature, disruptions to CHEP's transaction-intensive core business processes could not be tolerated because downtime would directly impact revenues. CHEP creates around a billion sales orders per year, billing for its services every night of the year. More than 100,000 billing documents are generated per month, some with 30,000 or more line items each.

"With tens of thousands of customers and over a million transactions processed regularly each week, we required the enhanced change management that Rev-Trac provided for this project," said Susan Cannington, production integration and infrastructure project manager at CHEP. "Rev-Trac has allowed us to manage the changes instead of the transports, so we're much more efficient. No transports get lost or out of sequence, all changes are fully tested and normal business is not disrupted in the process."

"This extensive project has been a wonderful change management challenge and we are delighted by CHEP's continued success," noted Rick Porter, vice president of business development at RSC. "It showcases the power of Rev-Trac's newer functionality, such as automatic bundling of related transports

and the ability to allow single requests to handle multiple source systems and different targets. And it demonstrates how RSC customer needs continue to drive Rev-Trac's evolution.”

In the CHEP project, Rev-Trac manages change as five teams with experience with SAP NetWeaver upgrade or implement applications in directly affected SAP solution-based systems, including:

- A highly customized SAP application to manage CHEP's extensive, constantly changing data on inventory locations and asset movements
- Multi-regional standardization to the SAP ERP application-based business information system that made CHEP's geographically extensive flow of assets manageable and cost-efficient

As part of the work, the teams customized the sales and distribution functionality of SAP ERP and, working with SAP, modified the SAP for Automotive solution portfolio extensively in order to track details of each transaction. “Rev-Trac made it practical for us to tackle these multi-regional multi-projects – support, rollout and upgrade – simultaneously,” noted Cannington.

Today's announcement was made at SAPPHIRE® '07 Atlanta, SAP's international customer conference being held April 22-25. RSC is exhibiting at SAPPHIRE in booth 1623. More information on RSC's Rev-Trac can be found at <http://www.xrsc.com/Rev-Trac.html>. For more on CHEP itself, see <http://www.chep.com>.

About CHEP

CHEP is the global leader in pallet and container pooling services serving many of the world's largest companies. The company has more than 7,700 employees and operates in 44 countries. Combining superior technology and an asset base of more than 280 million pallets and containers, CHEP offers its customers exceptional value, a platform that enables reduction in customer product damage, and an environmentally sustainable logistical solution. Supply chains served include consumer goods, produce, beverage, and the automotive industry. With global partners that include Procter & Gamble, SYSCO, Kellogg's, Kraft, Nestle, Ford and GM, CHEP is known for *Handling the World's Most Important Products. Everyday*. For more information about CHEP, please visit: www.chep.com.

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 is a registered trademark of Revelation Software Concepts Pty Ltd. SAP, SAP NetWeaver, SAPPHIRE, 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.*