



FOR IMMEDIATE RELEASE

PR Contact:

Jeremy Menefee
For Milani Marketing & PR
209-656-7302
jeremy@milanimarketing.com

Company Contact:

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

Revelation Software Concepts, Newly Named SAP[®] Software Partner, Provides Enhanced Process Control, Visibility

Rev-Trac change control management solution features SAP Certified Integration, enhances value of mySAP[™] and SAP business solutions

Melbourne, Australia – February 23, 2004 – Revelation Software Concepts Pty Ltd (RSC), a newly designated Software Partner of SAP AG, today announced that its Rev-Trac[®] change control management solution, featuring SAP[®] certified integration, meets a growing need of users of SAP software solutions for enhanced business process visibility and control. The need for enhanced visibility and control is exemplified by reporting and auditing requirements placed by recent Sarbanes-Oxley legislation on companies that do business in U.S. markets.

“Selecting an SAP Software Partner like RSC to provide our change control management solution simply makes good sense,” noted Guy Gagne, Director of Platform Services for Textron, Inc., a Fortune 500 global company. “SAP has done a very good job over the years with its certifications, so we have come to rely on them. For a large company like Textron, it eliminates risk when we choose an SAP Software Partner to provide our SAP solution-based business intelligence infrastructure add-ons.”

The Software Partner designation recognizes RSC’s Rev-Trac as complete, technically verified, turnkey software that extends and adds value to the full range of SAP software solutions, based on SAP R/3[®] Release 4.6C, while meeting SAP’s stringent requirements for certified integration. Through the partnership, the two companies will collaborate on sales, marketing and development efforts to meet the needs of joint customers.

RSC’s Rev-Trac intercepts all system changes, enforces consistent change management procedures, allows for fully automated propagation of changes, and provides fully automated change process visibility even in very extensive business intelligence systems. Companies using Rev-Trac save time and money by smoothing the process of managing and disseminating changes in SAP solution-based business environments. Rev-Trac guarantees change governance processes are followed and enforced.

“Management of system changes is central to maintenance of all SAP solutions, and becomes even more crucial as business information systems become more extensive and as process visibility and Sarbanes-Oxley compliance gain importance,” said David Drake, company founder and president of RSC. “Our designation as an SAP Software Partner strengthens our position as a provider of powerful, flexible, robust and fully integrated change control management for SAP solutions. It underscores the value we add to the mySAP[™] Business Suite family and SAP solutions.”

(More)

About Revelation Software Concepts

Headquartered in Melbourne, Australia, Revelation Software Concepts Pty Ltd, an SAP Software Partner, develops and publishes Rev-Trac, the award-winning change control management solution with SAP certified integration. Since 1997, RSC has continued to build Rev-Trac into a technology-leading, fully integrated, strategic approach to managing changes in extensive SAP solution-based environments, providing safe, transparent and process-compliant development for enterprise-class infrastructure systems based on SAP software solutions. Rev-Trac, an SAP solution-specific change control management software tool, has achieved ABAP Add-on certification. For more information, visit <http://www.rev-trac.com>.

#

Note to Editors—*Rev-Trac is a registered trademark of Revelation Software Concepts Pty Ltd. SAP, mySAP, R/3 and all other SAP product and service names mentioned herein are trademarks or registered trademarks of SAP AG in Germany and in several other countries around the world. All other trademarks or registered trademarks are the property of their respective owners.*