

Press Release

Fully integrated SAP® Change-, Release- und Transport-Management for ABAP- and Non-ABAP objects with Conigma™ CCM

Coupling of Enhanced CTS (CTS+) with Conigma™ CCM results in fully integrated Change- and Release Management solution for SAP, enabling the automation of transports also for Non-ABAP objects like J2EE-, PI-, and Portal-content.

Munich, 15th of May, 2009 - Galileo Tools GmbH, one of the leading suppliers of software solutions for SAP® change, release and transport management announces today the immediate availability of the integration of Conigma with SAP Enhanced CTS (also known as CTS+). Now, additional to classic ABAP objects, also J2EE-, Portal- and PI-content will be managed fully integrated within the change- and release management processes, controlled by Conigma. Hereby a complex change request may include several changes across different components, i.e. ABAP, PI and J2EE, but also a simple change request, requiring development work in only one component is possible. The new integration enables the user via a simple and intuitive user interface to easily manage Non-ABAP developments including transporting them with the right quality at the right time into the right SAP system. Using the Close Coupling methodology, transport management for Enterprise Services Repository (PI), Netweaver Developer Studio (J2EE) or Enterprise Portal (EP) will be centrally controlled and managed by Conigma. The integration of Conigma with CTS+ is the first solution providing the functionality to fully automate all SAP transport processes, independent of the complexity of the SAP system landscape and even more important, independent of the nature of the objects to be transported.

„The integration of enhanced CTS (CTS+) with Conigma results in a complete, technology independent change- and release-management solution for SAP, even for most complex SAP landscapes“, said Josef Huber, General Manager

at Galileo Tools GmbH. „Additionally the customer achieves full compliance and a complete audit-trail with no additional cost, if the change process is designed accordingly. The new integration enables Conigma customers to significantly reduce the cost and increase quality of their SAP change and transport processes.“

The modules Conigma JCM for J2EE Content, Conigma XCM for PI Content und Conigma EP for Portal Content are options to be separately licensed on top of Conigma CCM.

About Galileo Tools GmbH

Galileo Tools GmbH, a subsidiary of the Galileo Group AG, is one of the leading providers of Change and Transport Management solutions for SAP®. The Conigma™ Suite integrates administration and processes for further developing, adapting and customizing SAP software seamlessly with existing IT support infrastructure, such as SAP procedures for allocating software (ABAP TMS and Java CMS). These results in significant rationalization potential based on the more efficient, automated development and change processes; in addition, IT compliance initiatives are given optimal support by means of wide-ranging workflow functionalities and the detailed recording of all procedural steps.

The clients of Galileo Tools include LSV (Landwirtschaftliche Sozialversicherung), Postbank, Siemens AG and Züricher Kantonalbank. Galileo Group AG may be found in the Internet under <http://www.galileo-group.de>.

Conigma is a trademark of Galileo Tools GmbH and the Galileo Group AG. SAP, SAP logo, R/2, RIVA, R/3, SAP ArchiveLink, SAP Netweaver, SAP Solution Manager, SAP Business Workflow, WebFlow, SAP EarlyWatch, BAPI, SAPPHIRE, management Cockpit, mySAP.com Logo and mySAP.com are trade marks or registered trade marks of SAP AG in Germany and many other countries around the world. All other product names and brand names cited here are trade marks or registered trade marks which are the property of the relevant company or holder of the trade mark. Blue System Copy is a trademark of Empirius GmbH.

Contact:

Galileo Tools GmbH

Josef Huber

Perchtinger Strasse 6

81379 Munich

Tel : +49 (0)89 710463-66

Fax : +49 (0)89 710463-88

[*josef.huber@galileo-group.de*](mailto:josef.huber@galileo-group.de)

[*http://www.galileo-group.de*](http://www.galileo-group.de)