

FOR IMMEDIATE RELEASE



Contact: Axel Troike
axel.troike@grandite.com
+1-418-622-4892

Open ModelSphere 3.2 – A Major Update Of The Free Modeling Software – Has Been Released

Quebec, QC, Canada – April 16, 2012 - Grandite today announced that it released Open ModelSphere version 3.2, a major update of its free application modeling and enterprise architecture tool.

“Logical data modeling has been enriched by the concepts of specialization and choice, i.e. these constraints on associations can now also graphically be represented. The HTML report has undergone a complete makeover to allow displaying and navigating models in any browser. Also, additional options for the layout of diagrams are available. Less visible, but essential for future releases: Open ModelSphere 3.2 is Java 7 compatible”, states Axel Troike, President. “We like to thank everyone that contributed to this new version, particularly our cooperation partner Neosapiens (<http://www.neosapiens.com>) who once more brought in their profound knowledge of the application’s architecture as well as their Java expertise.”

Open ModelSphere, a Java application licensed under GPL, covers conceptual, logical and physical data modeling and includes generic forward / reverse engineering and synchronization of databases. Traditional business process modeling as well as the established diagrams of UML modeling are supported. Grandite offers interfaces for DB2 UDB, Informix and Oracle as commercial plug-ins. Its service portfolio for Open ModelSphere includes maintenance & support, training classes, consulting and individual development on demand.

“Since Open ModelSphere is free open source software, users are in charge to require new tool functionality, and we are available to design and realize corresponding payable solutions on their demand. Regardless of whether new features will be created from client-mandated development or through third parties’ voluntary contributions, it will be our task to keep the underlying technology up to date, guide the application’s development, integrate components into consistent packages and publish new versions on a regular basis”, adds Axel Troike.

For further details about Open ModelSphere, please visit <http://www.modelsphere.org>, for more information about Grandite, please see <http://www.modelsphere.com> or contact us at info@modelsphere.com or +1-418-622-4892.

About Grandite

Grandite is known as the supplier of the SILVERRUN tools for data, process and UML modeling and related services. Having been on the market for more than 15 years, Grandite’s software is used by more than 1000 organizations of all sizes and business branches in more than 30 countries. Grandite markets its products and services both directly and via regional distributors.

###