

Modus Operandi

Judy Gasperini, Marketing Group
jgasperini@modusoperandi.com
(321) 984-3370 x 231

PRESS RELEASE

Modus Operandi Wave® Version 2.4 Pushes Semantic Interoperability

Data Layer for Semantic Service-Oriented Architecture Features Ontology Visualization Support Tools for Ease of Information Integration and Application Development

MELBOURNE, Florida, Sept. 5, 2006 – Modus Operandi, a leading software and information integration technology company, today announced the general availability of Wave® Version 2.4. Wave's semantic integration tools enhance the BEA AquaLogic Data Services Platform™ with the capability to unify information across the enterprise at the semantic level, adding meaning to data and resolving data conflicts.

This new release of Wave provides enhanced visualization tools to navigate the integrated data layer's ontology. An ontology is a representation of domain knowledge in the form of concepts, relationships, and rules. The new Wave View allows the ontology concepts to be walked by traversing relationships from one instance to another. By drilling down through individual concepts, instance data from integrated data sources can be examined, filtered and selected in real time. Another new visual tool, the Wave Watch runtime monitor, actively checks and reports the availability of data services. These Wave visualization tools simplify data layer development by locating any unmapped concepts and relationships at a glance. All of the new Wave 2.4 design time and runtime capabilities are integrated with the BEA AquaLogic Data Services Platform and WebLogic™ Workshop.

Says Modus Operandi President and CEO, Peter Dyson, "Wave continues to set the pace for innovation in semantic data services. The ability to effectively share information is a high priority imperative in every enterprise. The Wave data layer makes it easier for users to find the information they need by giving them more meaningful and precise tools for retrieval of data. By making the data smarter, application development is easier and faster. And more important, the applications powered by semantically integrated data provide faster delivery of more relevant, complete and unified data than is possible with conventional data integration approaches. The bottom line is faster time-to-value and high business value via enhanced information superiority."

About Modus Operandi

Modus Operandi provides products and services to connect people with enterprise information. Since 1984, the company has been on the forefront of information integration technology advancement. Today, Modus Operandi provides semantic integration technology and services to address complex information integration challenges. Modus Operandi is a Select Partner of BEA Systems, Inc.

Additional information on Modus Operandi solutions is available from Modus Operandi, Inc., 122 Fourth Avenue, Indialantic, FL 32903. Phone: (321) 984-3370. Fax: (321) 728-3957. E-mail: inquiries@modusoperandi.com. Website: <http://www.modusoperandi.com>. The company maintains offices in Ft. Monmouth, NJ; Tampa and Melbourne, Florida.

Wave is a registered trademark of Modus Operandi. AquaLogic and WebLogic are trademarks of BEA Systems, Inc. All other trademarks mentioned are the property of their respective owners.

TAMPA

MELBOURNE

Fort Monmouth, NJ

122 Fourth Avenue

Indialantic, FL 32903

Phone: (321) 984-3370

FAX: (321) 728-3957

www.modusoperandi.com