

FOR IMMEDIATE RELEASE

APOS .NET Plug-in Clears the Way for .Net applications to Migrate and Leverage SAP[®] BusinessObjects[™] Web Intelligence[®] in SAP BusinessObjects BI

Las Vegas - October 17, 2012 - APOS Systems Inc., a leading provider of well-managed business intelligence (BI) solutions for SAP[®] BusinessObjects[™] solutions, announces the availability of its new APOS .NET Plug-in for SAP BusinessObjects Web Intelligence[®] software. The plug-in allows users to schedule reports in SAP BusinessObjects Web Intelligence from .NET applications.

Developers can use the APOS.NET Plug-in to adapt their existing .NET applications for use with SAP BusinessObjects Business Intelligence 4.0.

The APOS plug-in enables the listing of prompts in a report. It also allows users to read and set the list of values for each prompt, read and set the format (WID, PDF, XLS, CSV), and set additional flags. Developers can also use the plug-in to manage defaults. The plug-in performs on-the-fly prompt reconstruction when the .NET application calls the report in SAP BusinessObjects Web Intelligence.

"The APOS .NET Plug-in taps into the full potential of SAP BusinessObjects Web Intelligence, making it easy for development organizations to migrate to .NET," said Ofir Gil, chief technical officer, APOS. "Now these organizations can move forward with their migration plans and experience the many benefits delivered by SAP BusinessObjects BI 4.0."

For more information on the APOS .NET Plug-in, visit: <u>www.apos.com/content/sap-bi4-webi-dotnet-plug-in</u>. For more information, visit APOS Systems in booth 104 at SAP TechEd 2012 Las Vegas, being held Oct. 15-19.

About APOS Systems

Since its beginning in 1992, APOS Systems has evolved from a custom business application development shop to a global provider of solutions promoting well managed business intelligence. APOS focuses on providing BI Platform Management and Location Intelligence solutions that improve the return on your BI investment. APOS solutions simplify, automate, complement, enhance and extend BI practices, and focus BI processes for greater agility in your organization's decision-making capabilities.

APOS Systems Inc. is headquartered in Kitchener, Ontario, Canada. Visit www.apos.com for more information about APOS Systems Inc.

###

The APOS logo is a registered trademark of APOS Systems Inc. SAP and all SAP logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries.



Business Objects, BusinessObjects, Web Intelligence and the Business Objects logo are trademarks or registered trademarks of Business Objects in the United States and/or other countries. Business Objects is an SAP company.

For More Information, Press Only: Allan Pym +1 519-666-2020 apym@apos.com