

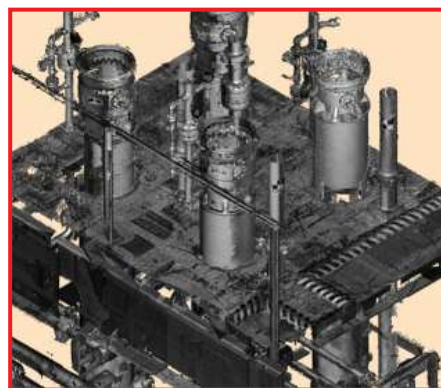


Quantapoint Press Release

Aveva and Quantapoint Announce Technology Integration Alliance

Alliance to provide significant benefits by integrating Quantapoint's unique photo-realistic 3D "as-built" plant documentation with AVEVA PDMS

18, 2004 – ISEIT 2004 – Houston, Texas -- AVEVA (LSE: AVV), a leading supplier of engineering IT solutions and services for the process, energy and marine industries, and Quantapoint, Inc., an established provider of trusted and accurate as-built documentation, today announced a technology and marketing alliance. Under the alliance, the companies plan to more closely integrate Quantapoint's PRISM 3D™ software with AVEVA's VANTAGE Plant Design Management System (PDMS). PRISM 3D™ captures and shares as-built information from a photo-realistic 3D image of laser scan data and is currently the only software to display and perform clash detection of PDMS models with laser scan data.



*Quantapoint 3D Laser Model (not CAD)
Share Across the Entire Team*

John Sanins, AVEVA's Head of VANTAGE Plant Design commented: "We are very pleased to be sharing and developing technology with Quantapoint to the mutual benefit of our customers. Quantapoint is a pioneer in laser scanning and has significant experience on offshore platforms. Closer integration between our products will provide a number of benefits during project execution, including fewer personnel collecting data in the plant, reduced field trips and decreased design modeling time." Tom Greaves, an analyst with SPAR Research LLC, added: "Revamp work is a significant opportunity for process and power projects in North America. Tighter integration between laser scan data and design review environments, such as that between PRISM 3D and PDMS, will be essential to driving down field rework levels and capturing this market."

"In addition to the significant value that the integration of our software will bring for project execution, plant Owner/Operators are beginning to recognize the benefits of using captured 'as-built' data as part of a broader asset lifecycle management strategy," says Eric Hoffman, Chief Executive Officer of Quantapoint. "PRISM 3D currently supports import and display of PDMS

models with as-built documentation. More closely integrating PRISM 3D and PDMS provides greater value to our customers across the enterprise.”

The announcement was made at ISEIT, AVEVA’s annual Information Technology conference that brings together executives from the plant engineering community to discuss and debate best practices, business strategies and technology applications pertinent to the industry.

About Quantapoint

With over 750 successful projects, Quantapoint, Inc. is the world’s most experienced and trusted provider of as-built documentation using laser scanning for the offshore, power, process and architectural markets. Quantapoint is an industry leader and innovator, holding several key technology patents. Quantapoint as-built laser documentation provides more accurate and complete information for design, fabrication and construction decisions, including accurate dimensional fit-up, pre-fabrication and clash detection. The result is reduced costs, optimized schedules, increased quality and improved safety, with project rework being reduced by more than 80%, among other benefits. For more information, please visit our newly redesigned website at www.quantapoint.com.

###

For additional information, please contact:

James McGill, Vice-President of Marketing
Quantapoint, Inc.
Telephone: 412-653-0100, x-200
E-mail: jmcgill@quantapoint.com