

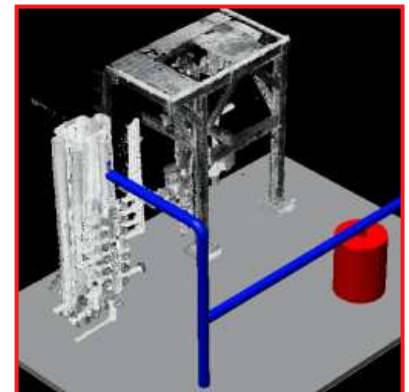


## Quantapoint Press Release

# Quantapoint Announces Integration of Quantapoint PRISM 3D™ with Intergraph SmartPlant Review™

### *Combining 3D CAD and 3D Laser Models™ Enables Faster and More Accurate Design and Review Cycles*

PITTSBURGH, PA (May 20, 2005) — Quantapoint, the most experienced and trusted provider of as-built documentation using integrated laser scanning™, today announced that it has a prototype interface between Intergraph SmartPlant Review and Quantapoint PRISM 3D. The interface enables Quantapoint's interactive and photo-realistic 3D laser models of actual as-built laser documentation™ to be accessed from SmartPlant Review. By combining 3D CAD models and 3D laser models, project teams will be able to compare and validate CAD models, visualize proposed modifications for design and constructability reviews, and identify and correct potential construction interferences. The end result will be more accurate and faster design and review cycles.



*Quantapoint 3D Laser Model with SmartPlant Review 3D CAD Model*

According to Robert Christian, Senior Business Development Manager at Intergraph, “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. Intergraph is pleased to be working with Quantapoint and we look forward to improving the integration between our products to the benefit of our mutual customers.”

“While this integration adds to the significant value that laser scanning can bring to project execution for existing facilities, facility owner-operators are also recognizing the benefits of using the ‘as-built’ documentation as part of a broader asset lifecycle management strategy,” says Eric Hoffman, CEO of Quantapoint. “Enabling Intergraph tools – such as SmartPlant Review – to display Quantapoint’s photo-realistic 3D laser models will enable our mutual customers to extract greater value from their investment in as-built laser documentation across their enterprise.”

## **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](http://www.quantapoint.com).

## **About Intergraph**

Intergraph supplies integrated engineering enterprise solutions for the design, construction, and operation of process and power plants, offshore rigs, and ships. These engineering IT solutions help industry leaders improve operational excellence and safety, increase profitability, and protect intellectual assets. By combining the principles of data-centricity, integration, and automation of best practices, Intergraph solutions help extract full value from engineering information throughout a facility's life cycle, delivering high value with an economical, readily returned startup investment

###

## **For additional information, please contact:**

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