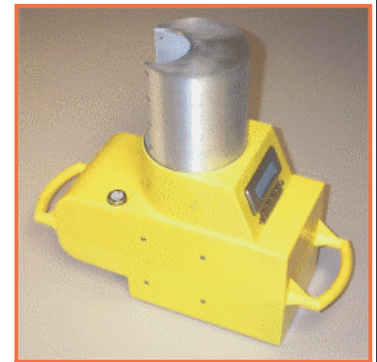


Quantapoint Announces Start of Final Testing for SceneModeler™ Mark VI Laser Scanner

Latest Innovation in Laser Scan Technology Significantly Enhances Quantapoint's As-Built Documentation Service Offering Through Improved Data Collection and Increased Quality

PITTSBURGH, PA (May 19, 2005) — Quantapoint, a laser scanning pioneer and innovator with several technology patents, today announced that it has begun final testing of its SceneModeler Mark VI laser scanner. Unlike other providers, Quantapoint does not sell hardware or software, but instead provides as-built laser documentation using a vertically integrated service that combines hardware, software, processing and validation. This integrated solution helps ensure both high quality and responsiveness while enabling Quantapoint to be flexible enough to meet changing client needs.



*SceneModeler Mark VI –
Designed for the Plant Based
on Real-World Experience*

For the Mark VI, Quantapoint built upon the solid foundation of the patented Mark V scanner – already the industry's most reliable, proven and frequently used laser scanner – and used its real-world experience over 700 projects to create an advanced phase-based laser measurement device that is designed for complex and potentially harsh environments, such as offshore platforms, power plants and process facilities. The unique patented Mark VI design will significantly enhance Quantapoint's as-built laser documentation service capabilities by being a Class 1M device (laser safety goggles are not required), scanning more quickly to a greater range over a hemispherical field-of-view and automating laser data validation, verification and integration.

According to Eric Hoffman, CEO of Quantapoint, “While many engineering and construction companies have already realized the significant benefits that as-built laser documentation provides for project execution, facility owner-operators are also beginning to recognize the benefits of using this documentation as part of a broader asset lifecycle management strategy,” says Eric Hoffman, CEO of Quantapoint. “Since Quantapoint provides an integrated service, we do not require our clients to purchase costly hardware or software, to manually integrate large amounts of data between different software or use error-prone

www.quantapoint.com

Pittsburgh, PA: +1-412-653-0100

Houston, TX: +1-713-861-0883

Chicago, IL: +1-630-778-0502

info@quantapoint.com

Egypt: +20-10-124-2626

Nigeria: +234-80-3555-8588

Mexico: +52-55-5536-0123

 **QUANTAPOINT.**
The World's Most Accurate As-Built Documentation

remodeled data. We directly provide the as-built laser documentation our clients need and enough licenses of Quantapoint PRISM 3D™ for the entire project team. It is this customer-focused approach that has made Quantapoint the recognized industry leader.”

About Quantapoint

With nearly 700 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

www.quantapoint.com

Pittsburgh, PA: +1-412-653-0100

Houston, TX: +1-713-861-0883

Chicago, IL: +1-630-778-0502

info@quantapoint.com

Egypt: +20-10-124-2626

Nigeria: +234-80-3555-8588

Mexico: +52-55-5536-0123

