



Quantapoint Press Release

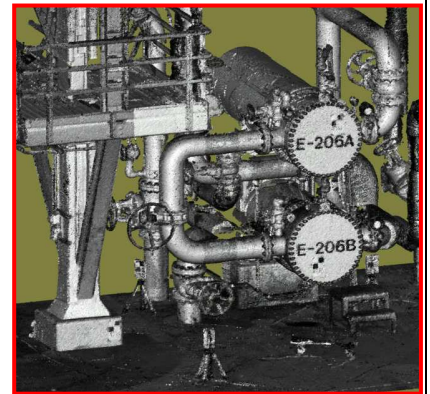
Quantapoint Wins a FIATECH CETI Award for Laser Models™

Innovative Integration of Laser Data into Detailed, High-definition 3D Solid “Models” Recognized as Significant Achievement that Benefits Capital Projects

PITTSBURGH, PA (April 3, 2008) — Quantapoint (<http://www.quantapoint.com>) – provider of laser scanning technology and services that helps companies achieve Zero-Defect Projects™ – today announced that its Laser Model™ technology was recognized by FIATECH as a significant technological achievement that will provide benefits to the capital projects industry. Quantapoint is celebrating this award, our revolutionary Laser Model technology and the release of the next generation of laser scanning software at the ArCH Center in Houston on Friday, May 2, starting at 5:30 PM. To sign-up, please visit <http://www.quantapoint.com/80launch> or e-mail info@quantapoint.com.

Laser Models™ (<http://www.quantapoint.com/capabilities/lasermodels>) are a unique Quantapoint technology that integrates all laser scan data to provide detailed, high-definition 3D solid “models” of a facility. Laser Models offer clear advantages over older “point cloud” technology, whose sparse data make it difficult to visualize or understand the facility and more likely to miss critical design details. Some of the key benefits offered by Laser Models include:

- ✦ **Facility-centric:** Laser Models enable users to simply select the facility areas in which to work. They do not require loading multiple memory-intensive laser scans or all laser data to work in an area.
- ✦ **Visually Clear:** Laser Models are visually clear and actually look like the facility. They are not “foggy” point clouds, which are difficult to interpret and use because they do not look like the facility.
- ✦ **Dense Data:** Laser Models are solid and include fine details. Their dense data does not require spaces between the points. They are not a picture overlaid on a point cloud, which may appear solid, but does not provide more or more accurate measurement information.
- ✦ **Smaller Files:** Laser Models integrate redundant data while verifying and preserving measurement accuracy. This results in file sizes that are 10+ times smaller than the equivalent point clouds and can be easily shared across a network.
- ✦ **Integration:** Laser Models may be accessed in various design packages, such as AutoCAD, PDS and PDMS. They are accessible in true 3D – not as a 2D background image – and may be rotated, zoomed, and clashed against CAD models without leaving the design package.
- ✦ **Broader Usage:** The clarity of Laser Models not only makes them more intuitive and helps drive design efficiency, but also offers advantages for engineering and construction analyses. For example, certifying tie points, verifying fabricated items and visualizing construction.



FIATECH established the CETI (Celebration of Engineering & Technology Innovation) awards to encourage innovative construction-related technologies that benefit the industry. Quantapoint's Laser Model technology has also received awards from R&D Magazine and the Engineering and Construction Contracting Association.



Pittsburgh
Mexico City

Houston
Caracas

Los Angeles
Johannesburg

Aberdeen
Jakarta

Lagos
Milan

www.quantapoint.com info@quantapoint.com +1-412-653-0100

About Quantapoint

Quantapoint provides laser scanning technology and services that help our clients achieve Zero-Defect Projects™. We “digitize” facilities using patented laser scanning technology and then use our award-winning Laser Model™ (<http://www.quantapoint.com/capabilities/lasermodels>) technology to create a high-resolution Digitized Facility™ that can be accessed directly or within various CAD packages. Quantapoint also provides analysis, quality control, documentation and decision support services to eliminate the most common sources of preventable project defects from across the project lifecycle (<http://www.quantapoint.com/capabilities>). It is Quantapoint’s unique combination of innovative laser scanning technology and professional services that help our clients achieve Zero-Defect Projects™, beating project budgets and schedules by 15% or more and saving millions of dollars and thousands of man-hours. For more information on our technology and services, please visit www.quantapoint.com, e-mail info@quantapoint.com or call +1-412-653-0100.

###

For additional information, please contact:

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



www.quantapoint.com info@quantapoint.com +1-412-653-0100

Pittsburgh
Mexico City

Houston
Caracas

Los Angeles
Johannesburg

Aberdeen
Jakarta

Lagos
Milan