

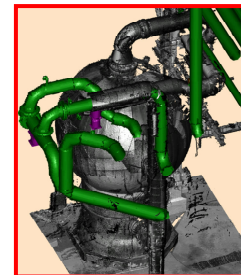


Quantapoint

Quantapoint Completes 1,000 Laser Scanning Projects

The Industry Leader Using Technology and Services to Help Clients Achieve Zero-Defect Projects™

PITTSBURGH, Penn. (April 30, 2007) — Quantapoint today announced that it has surpassed 1,000 laser scanning projects. This is the latest in a string of industry firsts, including completing more than 6,000 laser scans in one month, and serves to reinforce Quantapoint's position as the industry leader for technology and services to enable clients to achieve zero-defect projects™ in the offshore, processing, power and architectural industries.



“Many of Quantapoint's projects are from repeat customers. This serves to highlight our strong commitment to customer satisfaction. Quantapoint is proud to set yet another industry milestone” said Eric Hoffman, CEO of Quantapoint.



Added John Rothermel, Quantapoint's Vice-President of Business Development, “Quantapoint's focus is on helping our clients achieve zero-defect projects™. Laser scanning is one of the technologies we use to do this, but we continually develop new innovations to help our clients eliminate project defects, such as our QuantaCAD™ software, which enables our award-winning Laser Models™ to be accessed in design software for dimensional extraction and clash-checking, or our SureFit™ service, which verifies that fabricated items match designs. It is this ‘customer-centric’ mission that has contributed to Quantapoint's continuing strong growth.”



About Quantapoint

Quantapoint provides technology and services that help our clients achieve **Zero-Defect Projects™**. We “digitize” facilities using our patented laser scanning technology and provide professional services for visualization, analysis, quality control and decision support to help **eliminate potential risks across the project lifecycle**. Quantapoint is an innovative technology company that has twice won an R&D 100 award for innovation and has patents on 360-degree laser scanning, registering laser scan data and other technologies. Quantapoint is also a three-time winner of the Pittsburgh 100 award for growth and has completed **1,000 projects** worldwide for the process, oil & gas, power and architectural industries.

www.quantapoint.com

info@quantapoint.com

+1-412-653-0100

Pittsburgh • Houston • Mexico City • Lagos • Cairo • Johannesburg • Caracas



Quantapoint Capabilities

Quantapoint has developed capabilities to eliminate the most common sources of preventable project defects identified by our clients. By following the steps in Quantapoint's Zero-Defect Projects capabilities lifecycle, clients have typically been able to **beat their project budgets and schedules by 15% or more with a greater than 1,000% return on investment**. These include:

- 📍 Digitizing facilities using laser scanning with patented technology and proven work processes.
- 📍 Providing access to a photo-realistic and interactive digitized facility on team member desktops for dimensional extraction, virtual site visits and design.
- 📍 Enabling integration of the digitized facility with 3D CAD models, eliminating remodeling and return field trips.
- 📍 Certifying tie point information, improving and accelerating design by eliminating a source of defects.
- 📍 Reviewing proposed designs with the digitized facility to identify and resolve potential issues.
- 📍 Verifying that fabricated items meet design specifications in the shop prior to shipment.
- 📍 Providing visualization of proposed construction and installation plans with the digitized facility to identify and resolve potential issues.
- 📍 Creating more current as-built documentation from the digitized facility.
- 📍 Provides training and ongoing support to help fully leverage the digitized facility.
- 📍 Enabling links from the digitized facility to asset and facility information, providing a visually intuitive entry point for easier access to critical information and captured knowledge.

###

For additional information, please contact:

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