

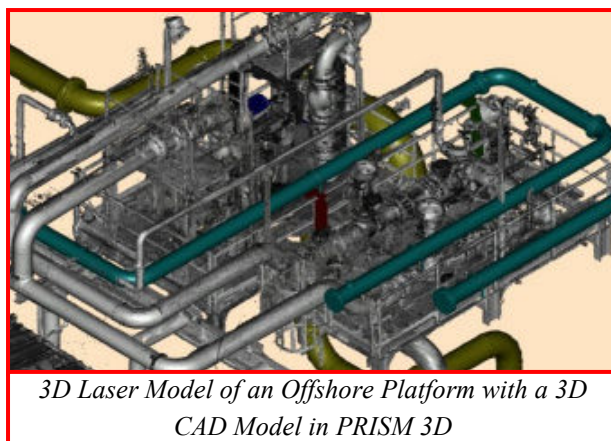


Quantapoint Press Release

Quantapoint Releases PRISM 3D 6.5

New Capabilities Focused on Better Supporting Project Lifecycle

PITTSBURGH, PA (November 9, 2006) — Quantapoint is pleased to announce that it has released PRISM 3D™ 6.5. PRISM 3D – winner of an R&D Magazine award for innovation – is the most advanced and intuitive technology available for managing, sharing and extracting dimensional and other information from plants digitized using laser scanning. PRISM 3D enables the digitized plant to be accessed as photo-realistic, high resolution 2D laser images™ or 3D laser models™. 3D laser models are a unique Quantapoint technology that creates a more complete and interactive 3D representations of a facility composed of integrated laser scan data. It is for this innovative technology that PRISM 3D received an R&D 100 award.



3D Laser Model of an Offshore Platform with a 3D CAD Model in PRISM 3D

PRISM 3D is designed to help clients extract the greatest value from the digitized plant™ to better support and reduce risks throughout the project lifecycle. PRISM 3D 6.5 incorporates a number of new capabilities based on client feedback to achieve this goal. Major new capabilities include:

- 🔍 Removal of visual distortion when viewing 3D laser data as a 2D image. This makes the data more visually intuitive and easier to use.
- 🔍 Hover text that shows the location of cursor in the digitized plant. This makes information extraction faster and easier.
- 🔍 Tag points that can save a 3D location in the digitized plant. This enables specific 3D locations – such as tie points and design points – to be identified and easily shared.
- 🔍 Estimate pipe information, such as centerline and diameter, with a single click. This improves the efficiency of finding information.
- 🔍 Load 3D laser models by simply clicking on a 2D laser image. This speeds working with the data.
- 🔍 Load the digitized plant around a CAD model with a single click. This eliminates the time and confusion of searching for information.

- 📍 Automatically clip to show only a specific clash. This makes finding clashes easier and faster.
- 📍 And many more...

PRISM 3D help you extract the greatest value from the digitized plant to minimize risks throughout the project lifecycle. The result is reduced costs, optimized schedules, increased quality and improved safety, with project rework being reduced by more than 80% among other benefits. To request a demonstration of PRISM 3D, please visit http://www.quantapoint.com/contact_us.shtm, e-mail info@quantapoint.com or call +1-412-653-0100.

About Quantapoint

Quantapoint's mission is to provide consultative services and innovative technology to help companies achieve Zero-Defect Construction™. Quantapoint helps our clients minimize construction defects such as interferences, unnecessary hot work or rework earlier in the project lifecycle before construction begins by providing capabilities to:

- 📍 Digitize facilities using laser scanning
- 📍 Access the digitized facility™ on the desktop
- 📍 Integrate 3D CAD with the digitized facility
- 📍 Certify design coordinate information
- 📍 Identify and resolve design clashes
- 📍 Certify that fabricated items match designs
- 📍 Construction visualization and planning
- 📍 Creation of as-built documentation

With more than 850 successful projects, Quantapoint has helped our clients reduce project costs and risks, with a typical return on investment of 1,000% or higher. For more information on our technology and services, please visit www.quantapoint.com, e-mail info@quantapoint.com or call +1-412-653-0100.

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