

Webinar on Laser Scanning and 3D Modeling

Faro is to host a webinar on laser scanning and 3D modeling for the process industry on 17th September 2009 at 2pm (GMT). In this webinar Product Manager Laser Scanner Oliver Bürkler will show the basics on how to model typical objects in the process industry like pipelines, equipment and structural steel using the RealityLINx software from INOVx.

The session will start with a short introduction on how to prepare scan data within FARO Scene. Then it will be demonstrated how to import the data into RealityLINx Model to create as-built CAD data from your point clouds.

With a range of 120 metres, the Photon 120 has the world's longest range in the category of phase-shift laser scanners. By contrast, the Photon 20 has been designed for scanning objects at up to 20 metres. Compared with manual processing, the new version of the FARO Scene 4.6 scan processing software enables users to post-process scans automatically up to 90% faster.

https://www.gim-international.com/content/news/webinar-on-laser-scanning-and-3d-modeling