

# 3D Laser Scanning Workflow Integration

Bentley is organising a webinar on 7th January 2010 highlighting the integration of Pointools Vortex Engine in Bentley Technology Platform. On 14th October 2009, Bentley Systems Inc. announced that it had signed a “Continuous Technology Transfer Agreement” to incorporate Pointools’™ Vortex Engine in its Technology Platform to enable reuse of 3D laser scanned data.

This 30min webinar will include three different perspectives on this agreement:

- Tom Greaves and Gene Roe from Spar Point Research will present an overview of the impact that laser scanning technology is having on the design, construction and management of industrial plant, BIM and civil/transportation infrastructure assets.
- Joe Croser and Brad Workman from Bentley Systems will discuss the importance of integrating this technology into the daily workflows of infrastructure professionals and will highlight the value users will realize from this integration.
- Faraz Ravi from Pointools will provide a brief demonstration of the Vortex engine functionality including an explanation on why the Pointools' technology is so fast and so capable of handling billions of point clouds at one time.

[One-hour session on 10AM EST \(GMT-5\)](#)

[One-hour session on 4PM EST \(GMT-5\)](#)

---

<https://www.gim-international.com/content/news/3d-laser-scanning-workflow-integration>

---