

PDF3D Release Extends Workflows and Annotations

PDF3D Version 1.11.0 adds grid data, spreadsheet data, compass and legend annotations, enabling advanced reporting controls for interactive 3D PDF generation.

London, UK, March 29, 2010 – New release of PDF3D® adds new workflows and annotation to 3D PDF generation, enabling everyone with the free Adobe® Reader 9 or higher enhanced team communication, collaboration, improved distributed decision making. Extended to geospatial grid and CSV table data, OpenSceneGraph framework applications, PDF3D v1.11.0 end-user and development tools are available immediately from <http://www.pdf3d.co.uk>.

Highlights of PDF3D version 1.11.0 new features include:

- New Excel CSV table generation to assist automated report creation with custom styles
- New GRID file converter for Surfer® or ArcGIS® formats for 3D terrain surface representations
- Improvements to Coin3D®, AVS/Express®, PDF3D XML server interfaces
- Major update to OpenSceneGraph interface, many new examples and features
- Customized North Compass glyph in corner of PDF 3D view port for geospatial applications
- Improved PDF standards compliance
- Various low-level library improvements, corrections
- Platforms include RHEL4-32bit, RHEL4-64bit, RHEL5-32bit, RHEL5-64bit, Windows (XP, Vista, Win7) 32bit and 64bit

PDF3D (<http://www.pdf3d.co.uk>) is an innovative independent 3D technical publishing technology for 3D models viewable in PDF documents. Covering a wide range of applications from geospatial, geology, aerospace, architecture, product packaging, and online sales & marketing, PDF3D makes it practical to distribute interactive 3D documents to everyone with the free Adobe Reader.

The ISO9001:2008 certified professional services team provides custom 3D PDF workflows, system integration and novel user interface development services.

Contact Details:

PDF3D, Visual Technology Services Ltd.

Tel: +44(0)7787 517529, Email: info at pdf3d.co.uk, Web: www.pdf3d.co.uk