



For Immediate Release:

PDF3D[®] Improves User Interface, 3D Content, Encoding and Platforms

PDF3D[®] version 2.3.0 from Visual Technology Services includes over 79 new significant features and updates.

London, UK, November 21, 2011 – In the PDF3D[®] version 2.3.0, Visual Technology Services has introduced an updated PDF3D platform (www.pdf3d.com). The new version contains over 79 enhancements and corrections, enabling faster decision making, lowering project costs through improved team collaboration. The key features of this update are:

- Major upgrade to the PDF3DReportGen application, more intuitive and easier to learn and use for a broader community,
- ParaView 3.12.0 latest version PDF3D Plugin for directly publishing PDFs with animated data visualizations,
- Generates Automated Structured Measurement PMI Annotation by selecting a simple enable option, improved over previous manual intervention,
- Easily define Units specification, to show dimension unit context in Adobe Reader, by defining units in XML or SDK.
- Geospatial Grid Iso-Contours display for more precise indication of 3D elevation levels,
- New Keyframe animation movement interpolation modes, speed-up, slow-down or custom speed profiles,
- Improved Property/Value Metadata reporting, for each selectable part in complex assemblies,
- New efficient Colored Point clouds with RH Compression Encoding for reviewing raw, unstructured scanner data.

About PDF3D

PDF3D (www.pdf3d.com) 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.

Contact Details:

PDF3D, Visual Technology Services Ltd.

Tel: +44(0)7787 517529, Email: info@pdf3d.com, Web: www.pdf3d.com

###