



FOR IMMEDIATE RELEASE

CT Core Technologies Invests in a partnership with Visual Technology Services PDF3D Global Solution

Rossford, Ohio — June 28, 2010 — CT Core Technologies is pleased to announce a partnership with UK-based Visual Technology Services, a 3D visualization and technical publishing company. The goal of this partnership is to provide end users of both 3D_Evolution and 3D_Kernel_IO the ability to write 3D PDFs. “We are very excited to partner with CT and to bring our solution to the global interoperability market,” states Ian Curington, CEO of Visual Technology Services.

Visualization tools are becoming a must in this ever-growing industry that has migrated away from 2D drawings. “CT’s goal is to provide interoperability solutions that make reading and writing CAD data a non-issue. Whether you are looking to use CT Core Technologies visualization software or 3D PDF is your choice,” states David Selliman, Vice President of North American Operations. More and more companies are requesting access to 3D models without the use of a CAD license; visualization tools like 3D_Analyzer and 3D PDF have aided users in their request. This new partnership will further encourage collaboration, automation and integration among users.

About PDF3D Visual Technology Services offers software products and consultancy services including design, analysis, project management and implementation of advanced visual applications, including the wholly-owned PDF3D for technical publishing. These applications typically involve interactive graphics, novel data display techniques, high-performance mesh compression, imaging, geometry, engineering and scientific applications involving numerical models. The company has ISO9001:2008 Certification audited through Bureau Veritas.

About CT Core Technologies Inc. CT Core Technologies is the leading global provider of 3D CAD data conversion software. Its mission is to optimize the multi CAD environment interoperability in the value-added design chain and to develop customized solutions for the product lifecycle management (PLM) integration and process automation. The 3D_Evolution product-line comes with the most innovative CAD translation technology available on the market today. CT’s libraries for the integration in OEM-software are deployed in many well known CAX-solutions, with successful integrations in the computer-aided-engineering space. www.coretechnologies-inc.com