



ETRAGE LLC Announces Plot Service for Windchill Integration with CATIA V5 and SolidWorks

Waltham, MA – April 30, 2010 – ETRAGE LLC, The Engineering Automation Company, today announced that it has added CATIA V5 and SolidWorks to Plot Service for Windchill (PSW) for the creation of viewable files and CAD Interoperability.

CATIA V5 and SolidWorks drawings, parts and assemblies that are managed by Windchill can now be automatically processed by PSW for creation of PDF and other viewable file formats as well as translated to other CAD formats using the TransMagic or Theorem Solutions interoperability software applications.

PSW was initially developed to process Pro/ENGINEER models to the viewable formats of PDF, ProductView, JT, VRML, HPGL, IGES, ACIS, STEP, STL, Shrink-Wrap, DXF, TIFF, BMP, JPG and EPS formats that PSW currently can output. The application is being expanded to process the additional CAD applications that can be managed by the Windchill Work Group Managers.

PSW has three operating modes.

- Automatic processing on changes of lifecycle and revision or at check-in
- Batch processing
- On Demand processing

For a demonstration of PSW, visit the Etrage booth, #501, at the PTC/USER World Event, in Orlando FL, June 6 to 9, www.ptcuser.org/2010/index.html or contact Ron Zabalski at 978.922.2012.

About ETRAGE LLC

ETRAGE LLC, based in Waltham, MA, is a software development company that focuses on products and services in engineering/design automation and integration, manufacturing automation and data integration. Etrage's services have been in the areas of automation, customization and integration of 3D solid modeling CAD and PDM systems. ETRAGE can be found on the web at www.etrage.com.

Windchill, Windchill and Pro/ENGINEER are registered trademarks of Parametric Technology Corporation. CATIA V5 and SolidWorks are registered trademarks of Dassault Systemes.

Company Contact

Ron Zabalski
Etrage LLC
Director of Sales & Marketing
978.922.2012
ron@etrage.com