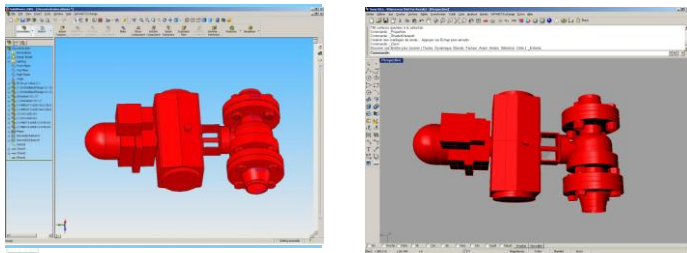


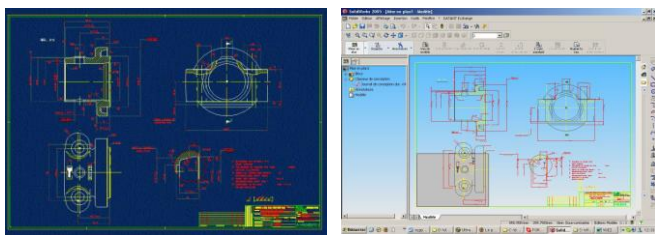


B-REP - DRAWING - FEATURE BASED – TRANSLATOR



Dedicated tools to SolidWorks

More than 20 plug-ins or stand alone converters ease native or neutral data exchanges with most of the other Cad Solution available worldwide. Benefit from recent attractive packages of converters and substantial prices decrease.
 Above the Top tools downloaded through www.datakit.com: **GOLD** Catia V5 to SolidWorks, Catia V4 2D and 3D to SolidWorks, UG to SolidWorks and the **VERY NEW SolidWorks to CATIA V5!**



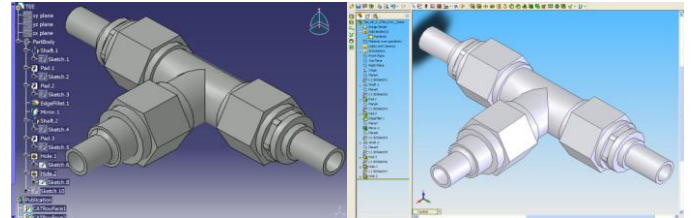
A range of unrivalled depth

Recover all the data provided by your colleagues, partners or customers disregards the type of files supplied: 3D parts, Assemblies or 2D Drawing.
 2D, 3D Geometric, Topologic Information are supported as well as data such as Attributes, Construction history and Features.
 You can also export your SLDPRT parts and SLDASM assemblies to native Catia V4 or V5 formats.
 Many parameters meet your specific needs (axis choice, entities layers ...)

Objectives

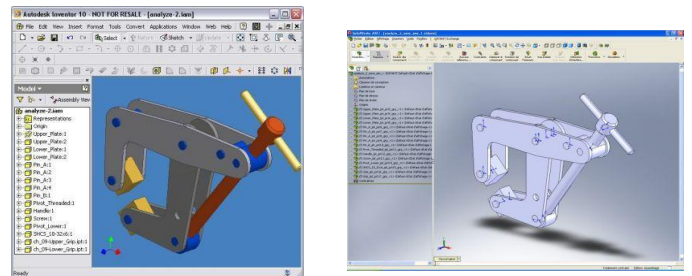
Offering you **GOLD** high end complementary data exchange solutions in addition to your standard ones

Allowing you to work with all the 2D, 3D, Attributes... information you request



Take the opportunity to recover Information setting in the history tree of Catia V5

This powerful translator allows you to identify geometric and machining features available in the tree and exact models of Catia V5, and use them directly in SolidWorks. That way, you work back by a complete assembly tree to designer's original intent. It offers you the chance to edit Catia V5 attributes and modify them in SolidWorks.
 Numerous Catia V5 components are converted: sketch, dress-up, surfaces, based components. Transformation features are also covered.



Cooperation and Partners hunting

Datakit collaborates with many SolidWorks partners that distribute its data exchange solutions around the world and also propose data translation services throughout their internet portals. Proud of its experience abroad (70% of its turnover), Datakit always wishes to develop its market shares especially throughout setting up an even stronger network of resellers.
 Join us!

See you soon during SolidWorks World 2010!