

SURFACES - SOLID - MESHES - RECOVERY SOLUTIONS

Objectives :

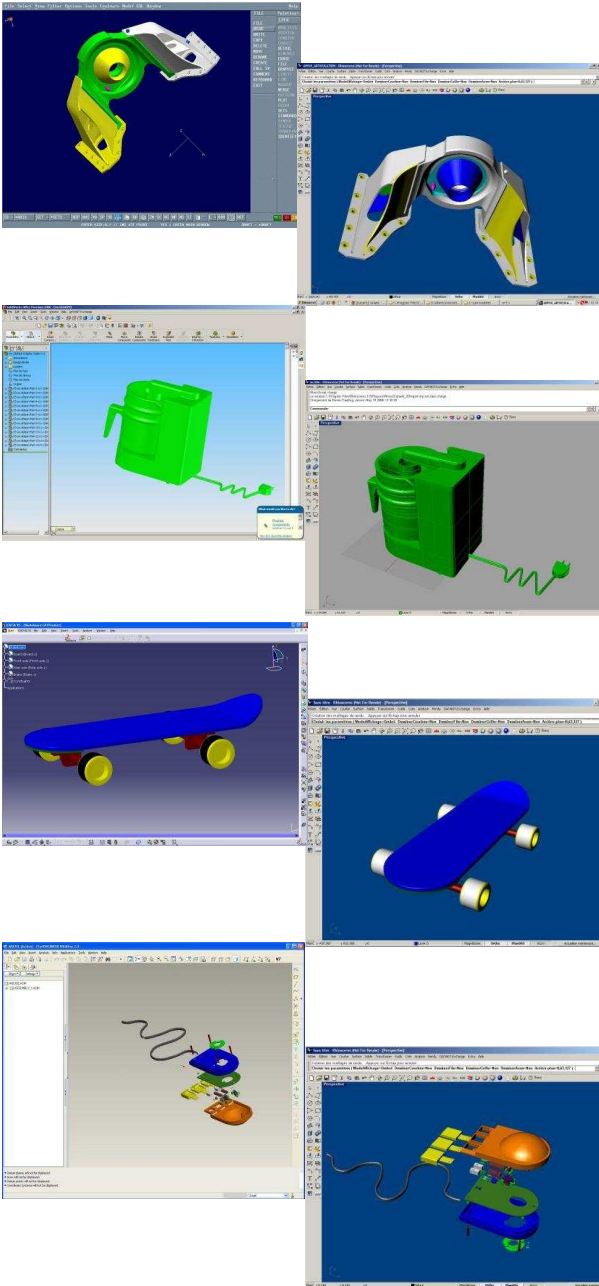
- Offering you high end complementary data exchange solutions in addition to your stand ones
- Allowing you to work with your favourite modeling tool

- 2 Plug-in **Rhinoceros®** above the 5 Top translators delivered by Datakit

Above the translators downloaded and sold through <http://www.datakit.com> and the network of worldwide resellers: Catia V4 to **Rhino**, Catia V5 to **Rhino** are favourite ones. Then, come UG, Pro-E and SolidWorks to **Rhino**.

- 18 affordable Plug-ins dedicated to **Rhino 4.0**

Designers import parts and assemblies and then use all the modelisation capacities of **Rhino**. Geometry and topology are recovered. Surfaces, Solids or meshes are read.



From \ To	Proengineer 3D (.prt, .asm)	Unigraphics 3D (.prt)	Catia V4 3D (.model, .exp, .dfl)	Catia V4 3D (.model, .exp, .dfl)	Catia V5 3D (CatPart, CatProduct)	Xmt Parasolid 3D (.x_t, .x_b)	Solidworks 3D (.sldprt, .sldasm)	Acis 3D (.sat, .sab)	Inventor 3D (.ipt)	Rhino (plug-ins Rhino)	JT (.jpt)
Catia V4 3D (.model)										X	
Catia V5 3D (CatPart)										X	
Rhino (Plug-ins Rhino)	X	X	X	X	X	X	X	X	X	X	X
Xmt Parasolid (.x_t, .x_b)										X	

- McNeel decided to use Datakit's technology in **Rhino 4.0**

McNeel and Datakit recently worked together to develop a data exchange solution between SolidWorks and Rhino 4.0, based on Datakit's topological model. The tool is both fast and precise, works like the other conversion solutions and offers a seamless usability.

- Recognition within the **Rhino** community:

Datakit has been offering Rhino plug-ins for most CAD software for several years. It attended McNeel meetings and get close relations with numerous Rhino Resellers.

- Complete portfolio and wide range of data covered:

Explore the different data covered by all the translators available on the web site: 2D, 3D, wireframe, solid, surface, as well as the management of attributes, features, history of construction, data of dimensioning, annotations and tolerancing (FD&T) and specific characteristics of certain fields.

Datakit is a privately-owned company specialised in CAD Data Exchanges and services founded in 1994 by Francis Cadin. Its very core target is even more the software companies, however, the translators are sold in different countries by a growing network of resellers or on line. Its clearly identified strategy lies on 3 major axis: international focus, closed relationships with software editors, multiple fields of targeting.

Contact Datakit: <http://www.datakit.com>

Europe - Headquarters: Tel : +33(0) 468 790 767 or +33(0) 478 396 369 – Email : sales@datakit.com

America - Datakit Inc: CA 93101 Santa Barbara, USA, Tel +1 805 722 2780 – Email : fcadin@datakit.com

Asia/Pacific : China – Email : jonathan.bars@datakit.com