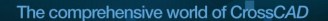
datakit



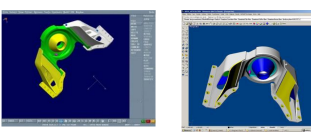


SURFACE – SOLID – MESHES – RECOVERY SOLUTIONS

Objectives

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

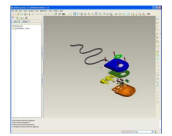
Allowing you to work with your favourite modelling tool

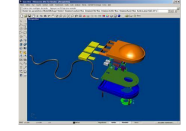


18 affordable Plug-ins dedicated to Rhino 4.0

Import parts as well as assemblies from Native CAD systems into Rhino 4.0, recover geometry and topology, read solids, surfaces and meshes ...

Demands for additional translation capability in Rhino has made Catia V4 and V5 to Rhino two of the most successful plug-ins offered by Datakit, followed by Unigraphics NX, Pro/E and SSolidWorks to Rhino

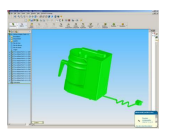




Complete portfolio and wide range of data covered

Datakit translators can include recognition of 2D, 3D, wireframe, solid, surface, as well as the management of attributes, features, history of construction, dimensional data, annotations and tolerancing (FD&T) and specific characteristics of certain fields.

Rhino users enjoy all the advantages of tools that transfer native geometric data and also manage the links between these geometries, while enabling users to work from exact solids similar to those supplied by the source software.

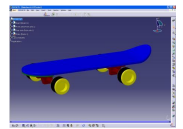




MCNeel decided to use Datakit's technology in Rhino 4.0

McNeel and Datakit worked together to develop a data exchange solution between SolidWorks and **Rhino 4.0** based on Datakit's topological model. McNeel's decision to integrate a SolidWorks converter based on the Datakit platform addressed a number of strategic and technical requirements.

The tool is fast and precise, works like the other conversion solutions and offers a seamless usability.





Recognition within the Rhino community

Datakit has been offering Rhinoceros V3 translator plug-ins for most CAD software for several years and has gained recognition within the Rhino community.

Its products dedicated to Rhino 4.0 and to 5.0 have capabilities for reading native formats, are distributed through a worldwide dealer network

Datakit attends McNeels meetings to build even more close relations with Rhino Resellers.

Join us!

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, close relationships with software editors, multiple fields of targeting.

www.datakit.com