

CAD import and export plug-ins for Rhino

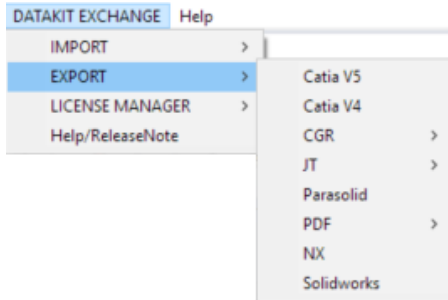


CAD Converters dedicated to Rhino

12 CAD formats imports and **8 exports** are available. These plug-ins allow Rhino to read formats not natively supported by the software or to save models into formats not available in Rhino. They are compatible with **Rhino 4 and 5** (32 & 64 bits).

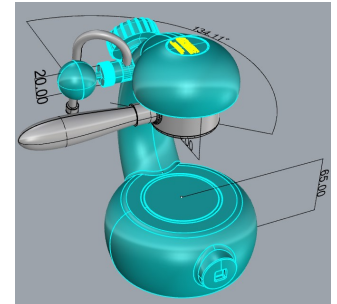
Intuitive use

The use of the plug-ins is **very easy**: once installed, a "DATAKIT EXCHANGE" menu is added to Rhino. From this menu, you can, **from a single click**, perform any models import or export operations, in the formats you want.



Why choose Datakit plug-ins?

- **Easy** to install
- **Fast** data processing
- Regular **updates**
- **Responsive** customer support
- **"Batch"** processing available
- Supported data (depending on the format):
 - ◆ Model **tree**
 - ◆ **Parts & assemblies**
 - ◆ **Geometry, wireframe, mesh, topology, Brep**
 - ◆ Linear and angular **dimensions**
 - ◆ **PMI, FD&T, GD&T**
 - ◆ **Texts**
 - ◆ **Attributes** (color, visibility, layers...)

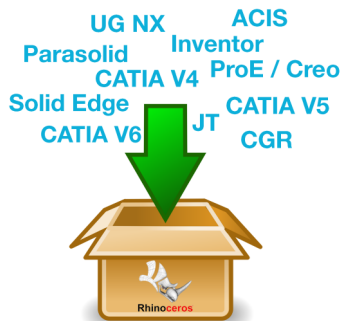


Imports and exports bundles

Datakit offers its plug-ins individually, or as "bundles": **Cut-price packages of several interfaces.**

3 Rhino plug-ins bundles are available:

- An **import bundle**, including 11 formats: ACIS, CATIA V4, CATIA V5, CATIA V6, CGR, Inventor, JT, Parasolid, ProE / Creo Parametric, Solid Edge & UG NX.
- An **export bundle**, including 5 formats: CATIA V4, CATIA V5, CGR, JT and Parasolid.
- An **"import + export" bundle** gathering the two others.



A large distribution network

Datakit works with many **Rhino** resellers who provide its CAD data exchange solutions **worldwide.**



Building on its experience in export, Datakit wants to further consolidate its distribution network. If you are a reseller, we invite you to join us!

Datakit also regularly attends the meetings organized by McNeel.