

Choose the offer best suited to your environment

✓ Scalable single license

✓ 4 attractive bundles

BIM : Import IFC, Navisworks, Revit files

Export of Rhino models to the following

formats: CATIA V4,
CATIA V5, CGR, FBX, gITF, JT, NX,
Parasolid, PDF 3D, SolidWorks

Import Rhino parts or assemblies designed with: ACIS, CATIA V4, CATIA V5, CATIA V6, CGR, Creo View, Fusion 360, Inventor, JT, Navisworks, Parasolid, PLM XML, ProE / Creo Parametric, Solid Edge, UG NX

Export + Import

✓ Fixed or floating license
run on a computer or a server

✓ Perpetual license purchase
online or to your Rhino reseller

✓ Windows 7 / 8 / 10 / 11
(64 bits) compatible



datakit

SOLUTIONS TO EXCHANGE RHINO DATA

Read and write plug-ins
for Rhino V5, 6, 7, 8



Rhinoceros

design, model, present, analyze, realize...

ACIS / CATIA V4 3D / CATIA V5 3D / CATIA V6, 3DEXPERIENCE / CGR / Creo View / FBX / gITF / Fusion 360 / IFC / Inventor / JT / Navisworks / Parasolid / PLM XML / ProE, Creo Parametric 3D / Revit / SolidEdge 3D / SolidWorks 3D / UG NX 3D

Discover also our plug-ins for SolidWorks and our stand-alone convertors.

90 avenue Félix Faure
69001 Lyon - FRANCE
solutions@datakit.com

www.datakit.com



Facilitate interoperability

- ✓ Subcontracting,
- ✓ Collaborative working,
- ✓ Multi-format design,
- ✓ Heterogeneous supply-chain environment,
- ✓ Long-term archiving,
- ✓ Quality control, measurement,
- ✓ Design, Production engineering, prototyping.

World wide resellers network

For a long time Datakit works in close relationships with several Rhino resellers who propose its technical exchange data in lots of countries.

Consult the list of our resellers or contact us solutions@datakit.com

Exploit any 2D and 3D technical data

Linear and angular dimensions
3D B-rep,
Mesh representation,

Parts / assemblies / attributes
(colors, textures, ...)

Product Manufacturing Information:
PMI / FD&T / GDT,
Metadata, properties

Opt for efficiency

- ✓ By installing the plug-in, a menu is added to Rhino.
- ✓ Thus, directly from this menu, you will perform any models import or export operations in the format you have chosen.
- ✓ Fast and complete data processing.
- ✓ Filter data any way you choose.
- ✓ Quarterly updates = perfect compatibility with the latest versions of CAD software.
- ✓ The converters enable designers to read files not natively compliant with Rhino and to store files different from the Rhino ones.

DATAKIT, international technological partner

- + 30 years' of data exchange experience.
- + High qualified R&D and technical support teams.
- + French company with a resolutely international outlook.
- + Technology integrated by numerous software editors and industry professionals.

