

- One company, One activity:

 Pure player of Interoperability.
- OEM customers focused:
 Co-building of your
 customized solution.
- Long-term partner of the software editors: technologically, organisationally and economically independent.
- Actively involved in standardization, particularly the STEP AP242 standard.
- Prompt and proactive support or customers' projects: committed RD&D and technical support staff.

datakit

0 5 C m 2 0 7 5 L C 0 5 E 0 5 C m 2 0

TECHNICAL DATA EXCHANGE SOLUTIONS

SDK for ENGINEERING APPLICATION DEVELOPERS

Design / Manufacturing / Visualization / Rendering / Simulation Prototyping / Measurement / Control / Construction CATIA / CREO / INVENTOR

NX / RHINO / SOLIDEDGE

SOLIDWORKS / ACIS

PARASOLID / CGR / DXF

IGES / STEP / IFC

JT / QIF / REVIT / PDF

FUSION / NAVISWORKS ...

© **Datakit**: all the products names mentioned are trademarks of their respective holders.

90 avenue Félix Faure 69001 Lyon - FRANCE

sdk@datakit.com

www.datakit.com





Over 50 native or standard formats available

- 2D drawing, 3D B-rep, and mesh representation,
- Parts, assemblies and attributes (colors, textures, ...),
- Product Manufacturing Information: PMI, FD&T, GDT; metadata, properties (material, supplier, cost), ...

CAO / BOM

CAE / CAM / PLM

METROLOGY / BIM

CONSTRUCTION

Global approach

- Optimum results:

 Extraction and conversion of geometric, tessellated, topological and semantic data, metadata, PMI and features.
- Single structured API:
 Homogeneous integration environment.
- Regularly updated solutions:

 New versions available every quarter.
- Comprehensive reference guide: Smooth integration and upgrade.
- Scalable solutions that evolve in line with the technical and business development of customers' applications.
- Responsive R&D & support teams:
 Tailored service from integration
 to solution delivery.

Integrate our solutions

CrossCAD/Ware
File to File

Converts dozens of formats to the one your application processes.

CrossCAD/Ware

Allows the extraction and output of 2D & 3D technical formats, embedded in your applications.

Platforms:

Windows, Mac OS, 64-bits Linux





30 years' of experience



Pioneer in 2D & 3D interoperability



Confidentiality respect





Additional range of solutions for design offices

