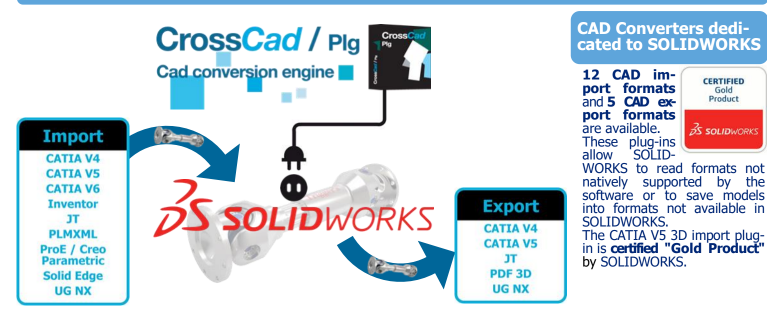




CAD import and export plug-ins for SOLIDWORKS



Why choose Datakit plug-ins?

- Easy to install and use
- Fast data processing
- Robust and independent technology 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
 - Annotations, PMI, FD&T, GD&T
 - Texts
 - Attributes (color, visibility, layers...)
 - Metadata
 - Ability to filter data according to your needs

A large distribution network

Datakit works with **SOLIDWORKS** manv resellers that 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! sales@datakit.com



Intuitive use

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

DATAKIT Exchange	10	CatiaV4	
Design Checker	•	CatiaV5	
Options		CatiaV6	
Help		л	
		Creo/ProEngineer	
		PImXml	
		Inventor	
		SolidEdge	
		UG/NX	
		Importer Option	
		Datakit Licenses Option	
		About DATAKIT Importer	

SOLID-

Recovery of the history tree

The CATIA V5 import plug-in has an option to information retrieve available in the history tree.

This powerful translator allows you to identify geometric and machining features available in the tree and exact models of CATIA V5, and use them directly in SOLIDWORKS. That way, you work back by a complete assembly tree to designer's original intent.

It offers you the chance to edit CATIA V5 attributes and modify them in SOLIDWORKS. Numerous CATIA V5 components are converted: sketch, dress-up, surfaces, based components, transformation features...

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
· · · · · · · · · · · · · · · · · · ·
Assembly_Level1 (Default <default_< th=""></default_<>
- T Historique
Sensors
Annotations
- Face
-X Dessus
- Droite
- L. Origine
(-) light<1>-(Default< <default></default>
+ (-) Part2<1> (Default< <default></default>
- (-) Part3<1> (Default< <default></default>
💮 🛅 Historique
- 🙆 Sensors
Annotations
∃∃ Matériau < non spécifié>
-X Face
- 🔆 Dessus
- 🔆 Droite
- I+ Origine
- Plan1
🖉 (-) Esquisse3D1
🕀 💽 Pad.1
- Plan2
- 2 (-) Esquisse3D2
Decket.1
EdgeFillet.1
- I Contraintes

CERTIFIED

Gold Product

35 SOLIDWORKS