



HiCAD

UNLIMITED CAD PERFORMANCE DEVELOPED BY ISD

HiCAD

Version 2025

Interfaces Overview

Date: 12/12/2024

isdgroup.com



THE WORLD OF CAD AND PDM SOLUTIONS

Interfaces Overview

Which interfaces can be used for data interchange with other systems?

2-D	Import	Export	Minimum Requirement*	fee-based
DXF / DWG	✓	✓	Integrated in HiCAD Classic or higher	No
BabCAD	✓	✗	Integrated in HiCAD Classic or higher	No
ME10	✓	✗	Integrated in HiCAD Classic or higher	No
PC-Draft	✓	✗	Integrated in HiCAD Classic or higher	No
Technovision	✓	✗	Integrated in HiCAD Classic or higher	No
3-D	Import	Export	Minimum Requirement*	fee-based
3D PDF/U3D/PRC	✗	✓	Integrated in HiCAD Creator or higher	No
Kisters Viewstation	✗	✓	Integrated in HiCAD Creator or higher	No
SketchUp	✗	✓	Integrated in HiCAD Creator or higher	No
STEP	✓	✓	Integrated in HiCAD Creator or higher	No
STL	✓ binary/ascii	✓ binary/ascii	Integrated in HiCAD Creator or higher	No
VRML	✗	✓	Integrated in HiCAD Classic or higher	No
ACIS	✓	✓	HiCAD Creator or HiCAD Solution	Yes
CATIA	✓	✓	HiCAD Creator or HiCAD Solution	Yes
3-D DXF/DWG	✓	✓	HiCAD Creator or HiCAD Solution	Yes
IGES	✓	✓	HiCAD Creator or HiCAD Solution	Yes
Inventor	✓	✗	HiCAD Creator or HiCAD Solution	Yes
Microstation	✓	✗	HiCAD Creator or HiCAD Solution	
Solid Edge	✓	✗	HiCAD Creator or HiCAD Solution	

			tion	
JT	✓	✓	HiCAD Creator or HiCAD Solution	Yes
Parasolid	✓	✓	HiCAD Creator or HiCAD Solution	Yes
Creo Parametric	✓	✓	HiCAD Creator or HiCAD Solution	Yes
PLM XML	✓	✓	HiCAD Creator or HiCAD Solution with JT-License	Yes
SOLIDWORKS	✓	✗	HiCAD Creator or HiCAD Solution	Yes
STEP Import Repair Tool	✓	✓	HiCAD Creator or HiCAD Solution	Yes
NX	✓	✗	HiCAD Creator or HiCAD Solution	Yes
VDAFS	✓	✓	HiCAD Creator or HiCAD Solution	Yes
Navisworks	✗	✓	Integrated in HiCAD Creator or higher	No
FlexiCAD	✓	✗	Integrated in HiCAD Creator or higher	

Sheet Metal	Import	Export	Minimum Requirement*	fee-based
LVD (2D)	X	✓	Integrated in HiCAD Sheet Metal professional or higher	No
Bystronic (2D)	X	✓	Integrated in HiCAD Sheet Metal professional or higher	No
ToPs GEO (2D)	X	✓	HiCAD Sheet Metal professional	Yes
Steel Engineering	Import	Export	Minimum Requirement*	fee-based
DSTV				
▪ NC/BOM Export	X	✓	HiCAD Creator or HiCAD Solution	Yes
▪ Product Import/Export	✓	✓	HiCAD Creator or HiCAD Solution	Yes
ERPlus	X	✓	HiCAD Creator	No
IFC	✓	✓	HiCAD Beams + Profiles	Yes
NCX	X	✓	HiCAD Steel Eng., Steel/Metal Eng. or Beams + Profiles	Yes
SDNF	✓	✓	HiCAD Spooler, Steel Engineering, Metal Engineering, Steel/ Metal Engineering or Staircases	Yes
Others	Import	Export	Minimum Requirement*	fee-based
KISSsoft	✓	X	HiCAD Creator or HiCAD Solution	Yes
ROHR2	X	✓	HiCAD Pipeline Planning	Yes

* Please note that the mentioned modules may be part of your industry solution.

Which versions of data formats are supported for the import/export via native interfaces?

HiCAD 2025	Import possible for version	Export as
ACIS	R1 - 2023 1.0.0 (R33)	6.0
CATIA	V5-6 R2023	R24
DWG	9 - 2023	2004
DXF	9 - 2023	14
IFC	2x3, 4 Addendum 1	2x3, 4
IGES	1 - 5.3	5.3
Inventor	11 - 2023	-
Microstation	7,8	-
Solid Edge	V18 (2006) up to 2023	-
JT	JTOpen 6.4 - 11.3	JTOpen 7.0
PLM XML	JTOpen 6.4 - 11.3	-
Parasolid	9, 13 - 35	11
Creo Parametric	Pro/E 2001 - CREO 9	Wildfire 4
SketchUp	-	2013
SOLIDWORKS	98 - 2023	-
STEP	AP203/214/242	AP214
NX	1 - 2212 Series	-
VDAFS	any	2.0
VRML	-	2.0
FlexiCAD XML	1.3	-

Legal notes

© 2024 ISD ® Software und Systeme GmbH. All rights reserved.

This User Guide and the software described herein are provided in conjunction with a license and may only be used or copied in accordance with the terms of the license. The contents of this User Guide solely serve the purpose of information; it may be modified without prior notice and may not be regarded as binding for the ISD Software und Systeme GmbH. The ISD Software und Systeme GmbH does not assume any responsibility for the correctness or accuracy of the information provided in this document. No part of this document may be reproduced, saved to databases or transferred in any other form without prior written permission by the ISD Software und Systeme GmbH, unless expressly allowed by virtue of the license agreement.

All mentioned products are trademarks or registered trademarks of their respective manufacturers and producers.



Your local contact

We attach great importance to the direct contact with our customers and partners, because only a lively dialogue and constant exchange with practice ensure application-oriented software development.

Feel free to contact us! Whether at our headquarter in Dortmund or at one of our branches and subsidiaries in your vicinity - we will be happy to answer all your questions about our products and services. We are looking forward to hearing from you!

Headquarter Dortmund

ISD Software und Systeme GmbH

Hauert 4

D-44227 Dortmund

Phone +49 231 9793-0

info@isdgroup.com

ISD locations worldwide at www.isdgroup.com