



**CrossCad/Plg**  
Cad Conversion Engine

**Plug-ins**

Revision Dec 2006

From \ To	Proengineer 3D (prt, asm)	Unigraphics 3D (prt)	Catia V4 2D (.model, .exp, .div)	Catia V4 3D (.model, .exp, .div)	Catia V5 2D (CATDrawing)	Catia V5 3D (CatPart, CatProduct)	Catia V5 3D (CGR)	Xmt Parasolid 3D (x_t, x_b)	Solidedge 3D (.par, .asm)	SolidEdge (Plug-ins SolidEdge)	Solidworks 3D (Sldprt, Sldasm)	SolidWorks (Plug-ins SolidWorks)	Medusa 2D (.she)	Empower (RobCad) 3D (RF)	Acis 3D (sat, sab)	Cadds 3D (_pd *_pd)	Inventor (Plug-ins Inventor)	Inventor 3D (.ipt)	Unigraphics 2D (prt)	Rhino V3 (plug-ins Rhino)	JT (.jt)
3ds Max (Plug-ins 3DS Max)				X		X															
Alibre (Plug-ins Alibre)						X					X										
Catia V4 3D (.model)										X		X					X			X	
Catia V5 3D (CatPart )												X					X			X	
Goelan 2D (Plug-ins Goelan)			X																		
Inventor (plug-ins Inventor)				X		X					X										
MasterCam (Plug-ins Mastercam)		X	X		X	X			X		X									X	
Okino Nugraf Polytrans 3D (Plug-ins Okino)				X																	
Opencascade (Plug-ins Opencascade)						X															
Pro-Engineer (Plug-in Pro-E)													X								
Rhino 3 (Plug-ins Rhino)	X	X	X	X		X		X	X		X				X			X			X
Solidedge (Plug-ins SolidEdge)				X		X								X							
Solidworks (Plug-ins SolidWorks)		X	X	X	X	X			X				X	X						X	
Thinkdesign (Plug-ins ThinkDesign)		X			X	X	X		X						X	X					
Topsolid (Plug-ins TopSolid)		X	X		X											X		X	X		
Xmt Parasolid(x_t, x_b)																					X
Maya V6 (Plug-ins Maya)						X															

**Contacts :**  
**Datakit in France :**

**Lyon**  
Phone : + 33 478 396 369  
Fax : + 33 478 284 248

**South West**  
Phone +33 468 790 767  
Fax france: +33 426 299 867

[support@datakit.com](mailto:support@datakit.com)  
[sales@datakit.com](mailto:sales@datakit.com)  
[licences@datakit.com](mailto:licences@datakit.com)

**Datakit Inc**  
**Santa Barbara**  
Phone us : +1 805 879 1562  
Fax : +1 805 564 7188  
[fcadin@datakit.com](mailto:fcadin@datakit.com)

**Our Strategy :**

- \* Improve communication process and sharing CAD Data when companies collaborate with partners
- \* Ease collaboration between diverse departments when they work upon CAD Data

Visit :  
<http://www.datakit.com>

*A list of the Stand-alones is available. Feel free to ask for it*