

IRONCAD, INOVATE, and IRONCAD DRAFT are registered trademarks of IronCAD, LLC in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. ©2010 IronCAD, LLC. All rights reserved.

IronCAD, LLC. offers 3D design solutions with functionality tailored to fit your specific needs. 3D design data is seamlessly shared between product offerings allowing users to work effortlessly in a mixed design environment.



IRONCAD™



INOVATE™



IRONCAD
DRAFT™

3D MODELING METHODS

<p>① INOVATE can open and edit structured parts, but it cannot create structured parts. Structured parts support multiple body capability.</p> <p>② INOVATE cannot create external-linked file associations, however INOVATE is able to open files that have externally linked files associated with them that were created in IRONCAD.</p>	Innovative Part Design Support			
	Structured Part Design Support		①	
	3D Dynamic Modeling (History and/or Non-History Based)			
	History Constraint Toggle Technology			
	3D Surfacing Modeling - Basic			
	3D Surfacing Modeling - Advanced		①	
	3D Direct Face Modeling (DFM)			
	3D Direct Face History Modeling (Structured Part Design)			
	Support for 3D Multiple Body Capabilities		①	
	Top-Down Assembly Design			
	Bottom-Up Assembly Design			
	3D Boolean Modeling			
	Assembly Modeling within a Single Scene			■
Assembly Modeling with External Linking Capabilities			②	
Parametric Modeling			③	
Sheet Metal Modeling			③	

RENDERING

Photo-Realistic Rendering (Basic)			
Photo-Realistic Rendering (Advanced)			

TRANSLATORS

2D DWG/DXG Support			④	
Support for SAT, X_T, IGES, STEP, CATIA V4 and Pro/E				⑥
Advance Support for CATIA V5, Pro/E, and UG	⑤		⑤	⑥

COMMUNICATION TOOLS

3D E-mail Package Builder				
Web Publishing				
3D PDF Export				
2D PDF Viewer Support (Freely Distributable)				
3D Scene Viewer (Freely Distributable)				

3D ENVIRONMENT

<p>③ INOVATE is able to read sheet metal parts created in IRONCAD, however cannot edit them with standard sheet metal design tools and must resort to DFM tools to edit.</p> <p>④ INOVATE can import 2D into sketch environments but cannot export 2D data.</p> <p>⑤ Optional translators are available at additional costs.</p> <p>⑥ Support for Import only for all solid format translators. Optional import translators are available at additional costs.</p>	Library of Catalogs				
	IntelliShape Modeling Intelligence - Basic				
	IntelliShape Modeling Intelligence - Advanced				
	Dynamic View Sensitivity Modeling				
	SmartSnap® Technology				
	Behavioral Modeling				
	Variant Modeling (Design Variations)				
	SmartAssembly® Technology				
	IntelliStretch® Technology				
	Auto-Feature® (On-Demand feature recognition)				
	Dual Kernel Support (ACIS and PARASOLID)				
	Cruising Technology				
	Multiple Coordinate Systems Creation				
	Mechanism Kinematics				
	Dynamic Collision Detection				
	TriBall®				
	Handle Technology (Basic)				
	Handle Technology (Advanced)				
Auto-Project Sketching					
Reference Object Support (Datum Planes)			①		
Spreadsheet-Driven Parametric Design					
2D Sketching SmartSnap Feedback and Indicators					
Real-time Rendering Display Options Support					

ANIMATION

Animation - Drag and Drop				
Animation - Key-Frame				
Animation Export to Video				

2D DRAWING ENVIRONMENT

2D Bidirectional Drafting/Detailing				
Integrated CAXA Draft 2D Drafting/Detailing				
Library of Catalogs				
Parametric 2D Parts Library				