

AUTOCAD CIVIL 3D TO INVENTOR EXPORTER

AutoCAD Civil3D to Inventor Exporter is a data exchange tool which creates Native Inventor parts and assemblies from AutoCAD Civil 3D Blocks.



FEATURES & BENEFITS

- Convert All AutoCAD Civil 3D Geometry With
 Native Inventor Parts and Assemblies (.iprt) & (.iasm)
- Export based on your desired layers, block name or group name and group the geometry based on Layer Hierarchy or Layer Name or Object type.
- Export models based on Internal Origin or Custom UCS from AutoCAD Civil3D.
- Include or Exclude Locked components,
 Hidden components, Duplicated Components,
 Attachment and Orphan geometries.
- Instantiate your parts and maintain the hierarchy inside Inventor.
- Smoothen the edges for meshes and obtain non-triangulated solid geometry.
- Export models with parameter and material information (RGB colors) and maintain the same in Inventor.
- Simplify your models with the user-friendly interface combined with easy operation to assist novice and experienced designers alike.



Worldwide Coverage

Worldwide coverage with the most professional and experienced local partners



Licensing Plans

Various licensing plans to implement across a global network

Other Products

- O Revit to SolidWorks Exporter
- O SolidWorks to Rhino Exporter
- O SolidWorks to AutoCAD Exporter
- O Revit to Creo Exporter
- O Revit to Rhino Exporter
- O Revit to AutoCAD Exporter
- O Excel to Revit Exporter
- O Revit WGM for Windchill
- O Inventor to Revit Exporter
- O Creo to Revit Exporter
- O Sketchup to Revit Exporter



You're in safe hands

World's top engineering companies are staying competitive using BIMDeX Products

REACH US



KEY CLIENTS

Google	amazon go	PENTAIR	LAING OROURKE	vossioh
OTIS	:hager		S TAS	Gensler
SIEMENS	Herman Miller	Jeremias [®]		LOSBERGER DE BOER