



AUTOCAD PLANT 3D TO SOLIDWORKS EXPORTER



AutoCAD Plant3D to SolidWorks Exporter is a data exchange tool which creates Native SolidWorks parts and assemblies from AutoCAD Plant 3D Blocks.

FEATURES & BENEFITS

- Convert All AutoCAD Plant 3D Geometry With Native SolidWorks Parts and Assemblies.
- 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 Plant3D.
- Include or Exclude Locked components, Hidden components, Duplicated Components, Attachment and Orphan geometries.
- Instantiate your parts and maintain the hierarchy inside SolidWorks.
- 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 SolidWorks.
- Simplify your models with the user-friendly interface combined with easy operation to assist novice and experienced designers alike.



Other Products

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



Worldwide Coverage

Worldwide coverage with the most professional and experienced local partners



Licensing Plans

Various licensing plans to implement across a global network



You're in safe hands

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

REACH US



sales@bim-dex.com



+44 (20) 328 61 61 5

KEY CLIENTS

USA | Europe | Dubai | India | Australia