



BIMDeX

A Unit of SrinSoft Inc



CREO TO IFC EXPORTER



Creo to IFC exporter is a data exchange tool which converts the Creo model into IFC file. The Exported IFC file can be used in all major 3D modeling softwares.

BIM DATA EXCHANGE SOLUTIONS

BIMDeX provides a platform for effortless data exchange between various CAD, Design and BIM softwares. BIF is a global standard for data exchange across various industries

An innovation in BIM industry.

An award winning product providing seamless data integration of BIM softwares with mechanical models.



Key Features and Benefits:

- The Exported IFC file can be used in all major 3D modeling software.
- All Parametric information will be converted including Geometry, Parameters, Materials etc.
- Exports the complete Model-Hierarchy (Assembly, Subassemblies, etc.)
- Metadata in the IFC files, enables the ability to exchange data between different Cost Estimation systems and other Construction related applications
- Option to export the Creo components to specific IFC category (Railing, Beam, etc.)
- Option to define the Component types (IfcCompressor, IfcHeatExchanger, IfcPump, IfcLamp, IfcFurniture, IfcPipeFitting etc.)



BIMDeX
A Unit of SrinSoft Inc

For More Information:

support@bim-dex.com

OTHER PRODUCTS

- SolidWorks to Revit Exporter.
- Creo to Revit.
- Excel to Revit
- Inventor to IFC.
- Windchill PLM workgroup manager for Revit.