

IFC EXPORTER FOR

INVENTOR

Expose Inventor platform into the BIM environment with easy transfer of Inventor model to other CAD & BIM software through the BIMDeX customized and safe data exchange platform.







PART/ASSEMBLY TO IFC

Convert all your Inventor parts and assemblies to native IFC 4.0 or 2x3 (.ifc) and (.ifczip) formats



MAINTAIN INSTANCES

BIMDeX Instantiates Inventor Parts for better performance



VIEW BASED EXPORT

Option to export 'Based on Views' and 'Based on Level of Details' from Inventor, to exchange only the data that is necessary.



SUPPORT FOR IFC MEASUREMENTS

BIMDeX Supports a few IFCMeasurements by which other BIM applications can recognize those measurements based on their document Unit system.



IFC CATEGORIES

Appropriate IFC Categories can be assigned to all the Inventor parts. Rules can also be created, which can be reused for future exports.



PROPERTY SET CREATION

Inventor Properties can be grouped under separate
"Property sets" in the IFC file depending upon the
project requirements.



METADATA INFORMATION MOD

All the metadata information from Inventor can be transferred to IFC, and users have the option to choose specific parts and assembly properties to be exported.



MODEL HIERARCHY

Users can view the hierarchy in the IFC file in any supported IFC Viewers.

KNOW MORE





