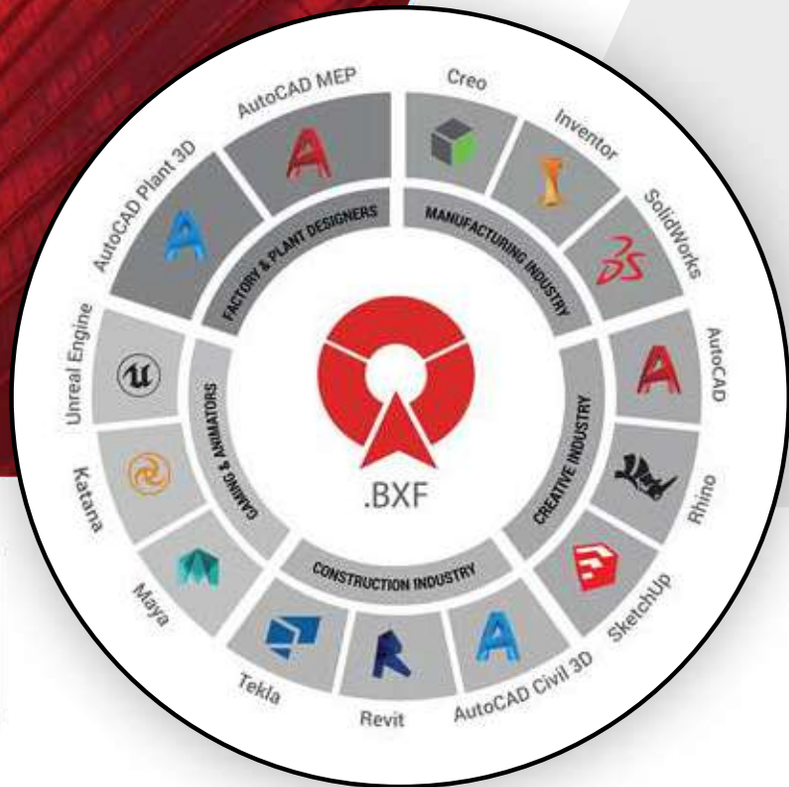




SOLIDWORKS TO REVIT EXPORTER

Expose SolidWorks platform into the BIM environment with easy transfer of SolidWorks model to Revit through the BIMDeX customized and safe data exchange platform.



PART/ASSEMBLY TO FAMILY/PROJECT

Convert all your SolidWorks parts (sldprt) and assemblies (sldasm) to native Revit families (rfa) and projects (rvt).



MODEL HIERARCHY

Hierarchy of the SolidWorks model will be maintained in Revit and users have an option to collapse/flatten the hierarchy based on the requirement. SolidWorks Assemblies and Sub-Assemblies will be converted as Nested families in Revit.



EXCLUSION / SIMPLIFICATION OPTIONS

Option to exclude components based on File name, Properties, Volume, Quantity, Tool Box Components, Views, etc.,



CATEGORY MAPPING

Categories can be assigned to all components from both SolidWorks Exporter & Revit Importer. Rules can be created to easily assign categories.



MAINTAIN INSTANCES

BIMDeX Instantiates SolidWorks Parts and Assemblies inside Revit for ease of editability and facilitates better BOQ generation



CONFIGURATION BASED EXPORT

Export based on your desired configuration from SolidWorks to exchange only the necessary components.



METADATA INFORMATION

All the metadata information from SolidWorks can be transferred to Revit and users have the option to make it as Shared parameters in Revit. User can also choose only the required properties



IMPORT BASED ON COORDINATES

Users can both export and import the models based on the desired Coordinate system.

[KNOW MORE](#)

