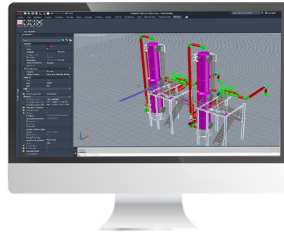
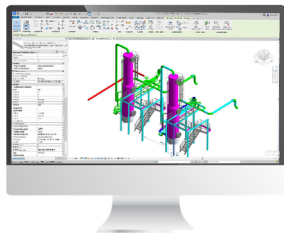
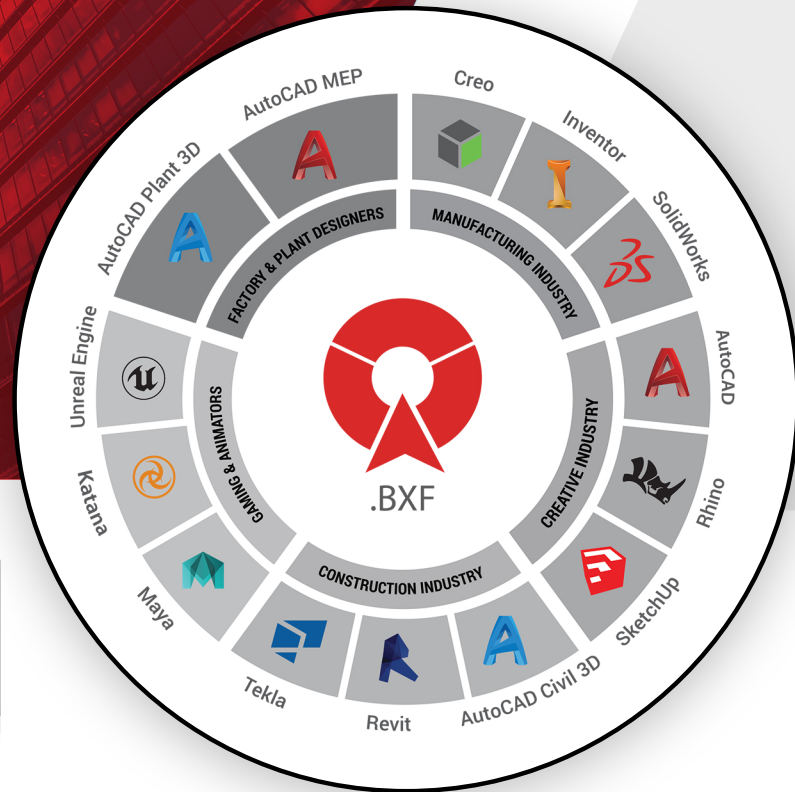




REVIT TO AUTOCAD PLANT 3D

The Revit to Plant 3D exporter/Converter is a simple way of data exchange through plugin/add-on tool which creates native Plant3D components along with the metadata information using our AI powered ML Engine. This conversion process ensures the smooth transfer of Design and Data from Revit models to Plant3D, which helps BIM Industry, Plant Industry and others.



REVIT TO PLANT3D PARAMETRIC CONVERSION

Convert all your Revit models to native plant3D objects using our ML techniques



META DATA INFORMATION

All the metadata information from Revit models can be transferred to Plant3D objects



SUPPORT FOR REVIT LINKS

Export all Revit links as Xref's inside Plant3D



VIEW BASED EXPORT

Export model based on the desired 3D view. Exclusion option also available to ignore any unwanted components before export.



SUPPORT FOR NATIVE AUTOCAD ELEMENTS

Loadable families in Revit will be exported as native AutoCAD Blocks. families in Revit.



PARAMETRIC CONVERSION

Pipes and Structures are converted as native Parametric elements

