














## Supported CAD Platforms

Company		Platform	Type	Description
 Autodesk®	Autodesk®	All Platforms	CAD Software	2D/3D CAD – Infrastructure Design
 Bentley®	Bentley Systems	All Platforms	CAD Software	2D/3D CAD – Infrastructure Design
 INTERGRAPH	Intergraph	CADWorx®	CAD Software	2D/3D CAD – Plant/P&ID
 PTC®	PTC	PRO/Engineer (Creo™ Parametric)	CAD Software	2D/3D Part Creation, Prototyping & Modeling
 FARO	Faro	Pointsense Plant	CAD Software	3D Laser Scan Point Cloud Piping Design
 DELORME	Delorme	Street Atlas USA	Mapping	Mapping Database & Information
	GE Digital Energy	Smallworld A&O™ 4	GIS Software	Network Analysis & Optimization
 esri®	esri®	ArcGIS/Arc Server	GIS Software	Distribution of GIS data via web
 BSD consulting	Blue Sky GIS	Lightning/Skyline	GIS Software	Alignment Sheet Generation Tool
 Trimble	Trimble®	Positions/ GPS Pathfinder® Office	GIS Software	Alignment Sheet Generation Tool/Postprocessing Tool
	Safe Software	FME	GIS Software	GIS Data Translation
 Microsoft®	Microsoft	Visio	General Office Software	Diagramming Software
 CLEAREDGE <sup>3D</sup>	ClearEdge3D	Edgewise	CAD Software	3D Point Cloud Modeling

*As part of our corporate philosophy to provide the latest technology, we deploy new development resources on a regular basis. Please contact EN Engineering to verify most current support details if you do not see your desired platform listed.*

EN Engineering is a full service engineering and consulting firm with offices across the United States. We have extensive experience in all facets of pipeline and utility-related design and operation. Our team of professionals is well-versed in the latest CAD technologies and can offer a complete array of design services.