

PLTS for ArcGIS 9.2

Product: Production Line Tool Set for ArcGIS 9.2

Supported Hardware Operating Environments

The hardware configuration requirements for PLTS for ArcGIS are the same as those for ArcGIS Desktop ([ArcInfo Desktop 9.2](#), [ArcEditor 9.2](#), [ArcView 9.2](#)).

PLTS for ArcGIS Desktop

PLTS for ArcGIS runs on top of ArcGIS software. Below are the software requirements for a personal and enterprise geodatabase.

	ArcInfo	ArcEditor	ArcView	ArcGIS Spatial Analyst	ArcGIS 3D Analyst	ArcGIS Data Interoperability	Maplex for ArcGIS	ArcGIS Server (for an enterprise geodatabase)
Solutions								
Aeronautical Solution	X			*D		*A	*	X
Defense Solution	X			*D	*		*	X
Mapping Agency Solution	X			*D			*	X
Nautical Solution	X						*	X
Foundation	*	X		*D			*	X

Component Tools								
	ArcInfo	ArcEditor	ArcView	ArcGIS Spatial Analyst	ArcGIS 3D Analyst	ArcGIS Data Interoperability	Maplex for ArcGIS	ArcGIS Server (for an enterprise geodatabase)
GIS Data ReViewer		*	X					
Map Production System-Atlas	*M	X						

X = Required

* = Recommended

*D = DEM Processing

*A = AIXM import/export

*M = Polygon Grid Feature Management

Notes

1. Bit stream fonts are required for the production of Joint Operations Graphic-Air, Topographic Line Map, and Harbor Approach Chart hard-copy maps.
2. Perl programming language is required for Vector Product Format (VPF) conversion and is provided.
3. Portable Document Format creating software is required for Image City Map (ICM) production and a raster editing application.