

Importers

The following list of importers shows the products from which Myriad can import files.

<i>Product</i>	<i>Company</i>	<i>Graphics</i>	<i>Database</i>	<i>Coverage</i>
Wonderware inTouch version 5.x - 9.x	Invensys	Yes	Yes	Complete.
Moore APACS	Moore – Siemens	Yes	Yes	Using Wonderware inTouch importer
Fix32 7.0	Intellution – GE Fanuc	Yes	Yes	Complete. Files from earlier versions of Fix32 can be loaded into Fix32 7.0 and saved to allow importing
iFix 3.5	Intellution – GE Fanuc	Yes	Yes	Complete. Files from earlier versions of iFix can be loaded into iFix 3.5 and saved to allow importing
DeltaV	Emerson Process Mgmt.	Yes	Yes	Using iFix 3.5 Importer
FactoryLink 5 – 6.x	US Data – Technomatics	Yes	Yes	Complete
FactoryLink 7.5	US Data – Technomatics	Yes	Yes	Complete
MonitorPro 7.2	Schneider - Telemecanique	Yes	Yes	Using FactoryLink 6.x importer
MonitorPro 7.6	Schneider – Telemecanique	Yes	Yes	Using FactoryLink 7.5 importer
VijeoLook 2.6	Schnieder	Yes	Yes	Using FactoryLink 7.5 importer
RSView32 6.4	Rockwell Software	Yes	Yes	Complete. Files from earlier versions of RSView can be loaded into RSView32 6.4 and saved to allow importing
WinCC 6.0	Seimens	Yes	Yes	Complete
RTView	Teledyne Brown - Telvent	Yes	No	Graphics complete. No database support
Vector OVision	Teledyne Brown - Telvent	Yes	No	Graphics complete. No database support
OASyS 5.x	Valmet - Telvent	Yes	No	Uses SAMMI format (from Kinesix)
OASyS 6.x, DNA	Telvent	Yes	No	Uses DXF format
TDC3000	Honeywell	Yes	No	65% complete
DXF (AutoCad 2000)	Autodesk	Yes	--	90% complete
WMF (Windows Metafile)	Microsoft	Yes	--	Complete
EMF (Enhanced Metafile)	Microsoft	Yes	--	Complete
SVG (Scaleable Vector Graphics)	W3C Open Standard	Yes	--	In prototype state
Wizcon	Wizcon	Yes	Yes	Complete
Genesis32	Iconics	Yes	Yes	Complete
CIMplicity	GE	Yes	Yes	Complete

Exporters

Exporters are used to convert the graphics and database information into formats suitable for use in other software as well as for reporting purposes.

<i>Product</i>	<i>Company</i>	<i>Graphics</i>	<i>Database</i>	<i>Coverage</i>
Citect SCADA 6.0 - 6.1	Citect – Schneider	Yes	Yes	Complete. For exclusive use by Citect integrators only.
OASyS DNA	Telvent	Yes	No	Exports AutoCad DXF files and ENT files to configure dynamics.
Internet Explorer	Microsoft	Yes	No	Uses VML format to allow graphics to be viewed in the Internet Explorer browser. This feature is experimental
SVG Standard	W3C Standard www.w3.org/Graphics/SVG	Yes	No	Two types of export are supported; a direct graphics method which draws the graphic to an SVG canvas, and a stylesheet which is configured to generate SVG compliant XML output. The stylesheet method can be used to configure animations or interactions.
Myriad draw/dbxml	Catalyst Realtime	Yes	Yes	Native format used by the Myriad Software. Files can be read and written to this format.
Myriad XML	Catalyst Realtime	Yes	No	Exports drawings to a generic XML format.
Custom Text or XML	--	Yes	No	The configurable nature of the stylesheet based export allows data and structures contained in the graphics to be exported to any type of text based file. This could include an export to a type of graphics format or even support the generation of computer code directly from the graphics.
PDF	Adobe Software	Yes	No	We generate PDF reports during conversion to help projects track the displays as they are converted. The content of the report can be customized using the stylesheet.