

## What is EnterPrize?

EnterPrize is an extension to Plot Express that brings together the world of technical large-format plotting and desktop small-format printing. It allows users to submit from their Windows application using the file/print mechanism to Plot Express. With EnterPrize, you can:

- ▶ Consolidate the UNIX and Windows user environments by making large-format printers available to both in a seamless Plot Express system.
- ▶ Speed up the submittal process for Windows users.
- ▶ Track Windows printing jobs through the Plot Express Web Interface.
- ▶ Eliminate printer hardware limitations in printing large files.
- ▶ Off-load processing of data on to a plot server freeing up your printer to do just what it does best – print.
- ▶ Achieve better throughput.
- ▶ Eliminate collisions and lost jobs.



## Technical Details

- ▶ EnterPrize runs on top of Plot Express.
- ▶ It includes a special port monitor that communicates directly with Plot Express and routes jobs to the plot server.
- ▶ Windows printers may be installed locally or on a Windows print server.
- ▶ A PostScript driver is provided or you may use the printer's native driver.
- ▶ Along with basic functionality of Plot Express, administrators have the ability to check the status of printers, including ink and media usage.

With EnterPrize and the Plot Express accounting feature, Windows printing may be tracked along with traditional Plot Express printing.

## New Features and Functionality in Version 4.7

- ▶ A new "Use Device Driver Output" setting is available for those users who wish to use the native printer driver and enable its features, but still route the job through Plot Express for accounting purposes. The need to configure a separate Plot Express printer for this configuration is no longer needed.
- ▶ Accounting improvements have been made when enabling device driver output.
- ▶ Support for XP-64 is now available. This also includes a 64-bit version of the PostScript driver.

## System Requirements

Operating Systems/Software Requirements	Hardware Requirements
<ul style="list-style-type: none"><li>▶ Windows 2000, XP, 2003, 2008, Vista, and 7</li><li>▶ Plot Express version 4.7 and above</li><li>▶ The appropriate interpreter will need to be licensed on the plot server based on the format being output from the Windows driver</li></ul>	<ul style="list-style-type: none"><li>▶ No additional hardware requirements are needed other than those imposed on standard Windows printing</li></ul>

## About Petris

Founded in 1994, Petris has grown into a leading supplier of data management solutions and geosciences applications providing practical, real-world solutions for the Global Oil and Gas Industry. With over 500 customers around the world, Petris leverages its unique service-oriented Data Management solutions and applications to design and deploy innovative technology that integrates data from diverse data stores including seismic, borehole, production, drilling and pipeline to enable better decision making and application transparency. Petris is leading the way into a new era in integration, collaboration, data quality and geoscience. [www.petris.com](http://www.petris.com)