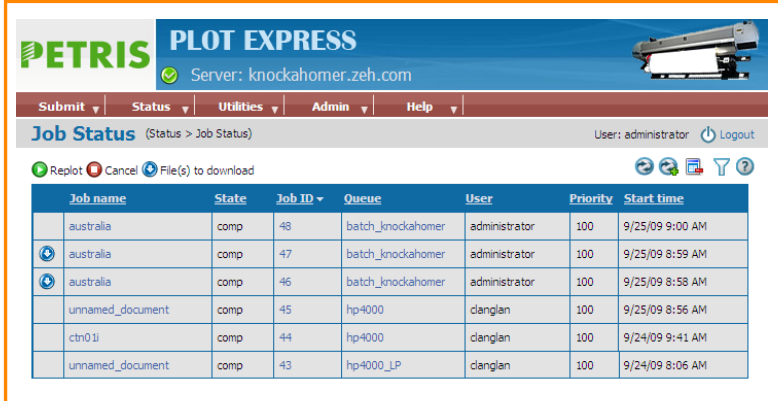


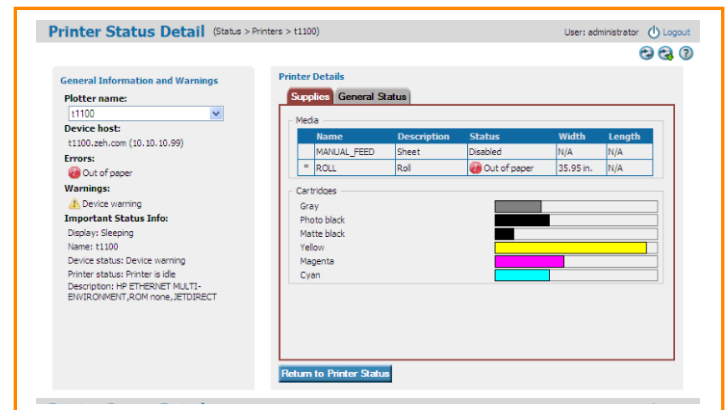
## New Features and Functionality in Version 5.0



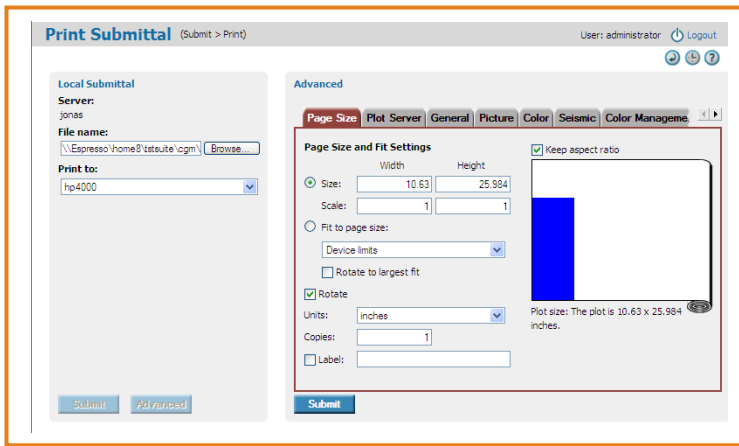
Version 5.0 of the ZEH plotting solution has a new look! The **Web Interface** has been completely overhauled to include a new, cleaner appearance that follows a user-friendly workflow. Administrators will find it much easier to manage the system with our newly designed database, which promotes easier printer creation and consolidation of features.

### Administrator Improvements

- ▶ Selection of true makes and models when creating printers - no more guess work as to which printer make to select
- ▶ Ability to set keyword defaults through the Web Interface
- ▶ Consolidation of dialogs for one-step administration of many tasks
- ▶ Ability to enable direct printing at the time of printer creation; bypassing local print queues
- ▶ Many configurable items are now part of the Web Interface
- ▶ New advanced printer status includes device warning messages, ink levels, and media status
- ▶ Quick printer status shows critical and non-critical errors



Printer name	Make and model	Description
hp4000	HP Designjet 4000 Series	
hp4000_LP	HP Designjet 4000 Series	hp4000 going through LP Queue
NeuralaserColor	Neuralaser Neuralaser	
t1100	HP Designjet T1100 Series	t1100 in cert lab
z6100	HP Designjet Z6100 Series	z6100 on second floor



applications

- ▶ Easier workflow

## User Improvements

- ▶ Web Interface submittal now includes a pictorial of how the image will be oriented on the paper
- ▶ Access to advanced printer status for ink and media usage
- ▶ New CGM, HP-GL/2, and PostScript/PDF interpreters to support output from newer

## System Requirements

Supported Operating Systems	Hardware Requirements
<ul style="list-style-type: none"> <li>▶ Windows 2000, 2003, 2008 Server (includes 2000, XP, Vista, and 7 for client applications)</li> <li>▶ Sun Solaris 8, 9, 10</li> <li>▶ AIX 5.1, 5.2, 5.3</li> <li>▶ Red Hat Enterprise Linux, ES/AS 3, 4, and 5</li> </ul>	<ul style="list-style-type: none"> <li>▶ Processor equivalent to an ULTRA 10 (UNIX) or 3 GHz process or better (Windows)</li> <li>▶ 1GB RAM with at least 2 times the memory for swap space</li> </ul>

## Supported Formats and Printers

<ul style="list-style-type: none"> <li>▶ <i>Supported Input Formats</i> <ul style="list-style-type: none"> <li>- CGM, CGM+, CGM*PIP</li> <li>- DGN</li> <li>- HP-GL, HP-GL/2</li> <li>- PostScript, PDF</li> <li>- Raster ( TIFF, JPEG, GIF, etc.)</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>▶ <i>Supported Output Formats</i> <p><b>Raster Formats</b></p> <ul style="list-style-type: none"> <li>- JPEG</li> <li>- PNG</li> <li>- PostScript Level 1 &amp; 2</li> <li>- 1-bit TIFF</li> <li>- 8-bit TIFF</li> <li>- 24-bit TIFF</li> </ul> <p><b>Vector Formats</b></p> <ul style="list-style-type: none"> <li>- CGM</li> <li>- Gerber</li> <li>- PostScript Level 1 &amp; 2</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>▶ <i>Supported Printers</i> <ul style="list-style-type: none"> <li>- Calcomp</li> <li>- ENCAD</li> <li>- EPSON</li> <li>- HP (PCL, RTL)</li> <li>- iSys iTerra Pro</li> <li>- Océ (9400, 9800)</li> <li>- OYO</li> <li>- PostScript printers</li> <li>- Versatec</li> <li>- Xerox</li> </ul> </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)