

A close-up photograph of a purple flower, likely a lily, showing several yellow stamens with dark purple anthers. The petals are a deep purple color. The text "image input" is overlaid in the bottom left corner.frontline
thetaWeb

The Durst-Frontline ThetaWeb system is a fully automatic and complete on-line ordering system where customers may upload their images and place orders directly to you from the convenience of any computer, 24 hours a day for automatic and unsupervised printing on your Theta printer.

An in-house web server that you own, operate, and control.

- Full automation from order input to output
- 24 / 7 availability
- No special software needs to be downloaded or installed by your customers.
- Diverse DPI printer support
- JPEG/TIFF/PNG file support
- Multiple media support
- On-line credit card payment support (when applicable)
- Full customization of parameters
- 1:1 print ratio or custom print sizes
- Administrative variables to set pricing, discounts, shipping, delivery options, tax, etc.
- Preview abilities for added borders.
- Confirmation order email to customer and administrator.



Elegant online ordering

Customers can at any time place orders online from the convenience of their home or office, from any Mac or PC computer.

FrontWeb Prefix is specifically designed to offer the user a friendly and logical ordering layout to simplify the customer's order placement.



FrontWeb Prefix places your various printers online and within easy reach of your customers. Customers may then simultaneously upload their JPEG, TIFF, PNG, or ZIP packaged images directly to you for printout. A clever, userfriendly interface is provided that you can customize to reflect your services and product assortment. FrontWeb Prefix makes the manual work that your staff would normally do, a natural part of the order checkout, and the system automatically handles and maintains the rest.

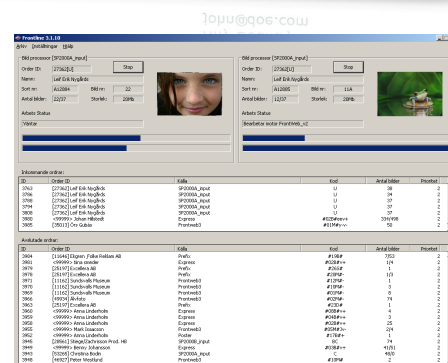


Image and Queue Management

On the back end of the FrontWeb Prefix is an advanced image and workflow management system known as Frontline. This system is responsible for preparing and saving orders and is flexible enough to allow the user to take full advantage of any features provided by the output device. To allow you the greatest flexibility and control over an assortment of diverse output devices, additional modules such as Auto Correction, ICC support, etc., can be performed directly by Frontline to ensure that all outputs provide equal results. Orders are automatically placed in a multi-tasking processing queue that may be managed by the user but ideally, the system is designed to run transparently and in a hands-off fashion.

Advanced Color Management

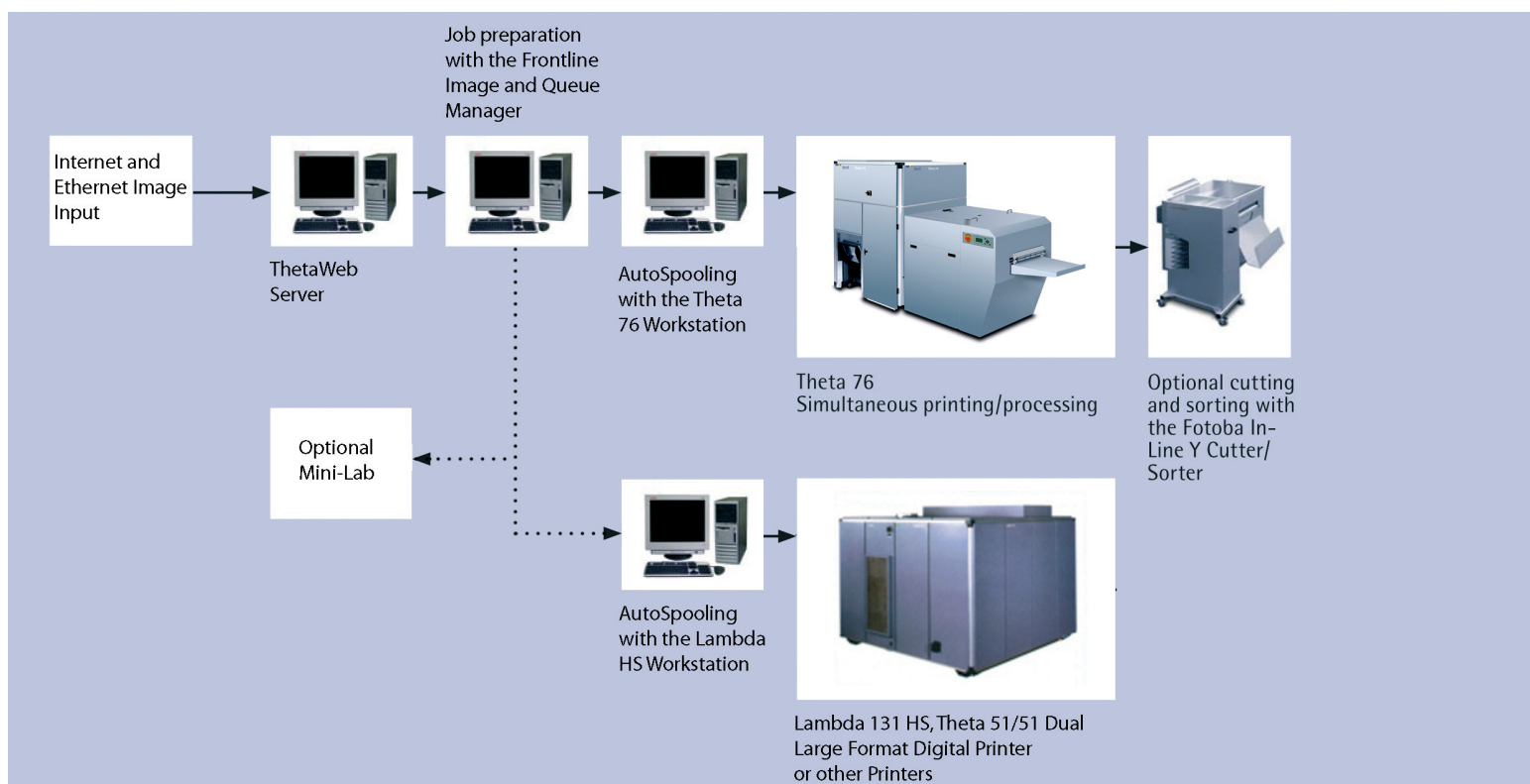
ThetaWeb seamlessly integrates ICC input and output profiles, and also offers state of the art Auto-Color Correction for customers who select this optional feature. Linear color support is also provided so that no color management is applied for those professional customers who demand this feature.

For high production manual color adjusting, ColorStation is an "On-the-fly" image adjustment / proofing software that may be used on any number of network-connected workstations. ColorStation also works in a pass-through mode, where images being processed remain on the image server. The ColorStation user can then quickly scroll between images in a selected order, preview quality and ICC / Auto-Correction effects as well as crop, rotate, and adjust images before sending the corrections to the image server for handling. In addition, because the ColorStation adjustments can be saved and extended easily to an entire batch of images through its user-friendly interface, operators can reach and sustain very high productivity levels.



Flexibility and Growth

The ThetaWeb system can already support multiple Theta printers, but may also incorporate additional printers and services to increase your online offerings. Several modular options are available to allow your system to grow, including a Design module which extends the Web interface to offer customers customizable package layouts such as calendars, albums, and greeting cards.



Minimum Requirements:

FrontWeb Server:

- 2.8 Ghz Pentium 4 computer
- 240 GB HardDrive
- 1 GB RAM
- CD-Rom Drive
- Network Card
- Monitor/Keyboard/Mouse
- Windows XP Professional

Internet Connectivity:

- Recommended 2Mbit continuous Internet
- Relaying email (SMTP)
- Web server ability

Image and Queue Manager:

- 2.8 Ghz pentium 4 computer
- 120 GB HardDrive
- 1 GB RAM
- CD-Rom Drive
- Network Card
- Monitor/Keyboard/Mouse
- Windows XP Professional

ColorStation (Optional) PC:

- 2.8 Ghz pentium 4 computer
- 80 GB HardDrive
- 1 GB RAM
- DirectX9 Supporting Graphic Card
- CD-Rom Drive
- Network Card
- Monitor/Keyboard/Mouse
- Windows XP Home/Professional

Durst Phototechnik AG

Vittorio-Veneto-StraBe 59
I-39042 Brixen, Italy

Telefon: +39 (0472) 81 01 11

Telefax: +39 (0472) 83 09 80

www.durst-online.com

info@durst.it

Frontline System AB

Brännkyrkagatan 32
S-11822 Stockholm, Sweden

Telefon: +46 (8) 429 29 65

Telefax: +46 (8) 84 83 00

www.frontlinesystem.com

info@frontlinesystem.com