



News Release – June 17, 2005

Contact:

Wasatch Computer Technology, LLC
Alison Johnson
Marketing Director
Phone (801) 575-8043/Fax (801) 575-8075
Email: alison@wasatch.com

For Immediate Release

Wasatch Releases SoftRIP Version 5.1.4

June 17, 2005 – Salt Lake City, UT – Wasatch Computer Technology, LLC has announced the release of version 5.1.4 of its SoftRIP family of products. This release introduces new printer driver support and imaging configurations, as well as incremental feature improvements.

One key improvement has been made to Wasatch's popular nesting features allowing users to save a manually or automatically created layout for future use. After finalizing a layout to print, version 5.1.4 will allow the user to save and name the layout, and to select the number of copies of the full layout to print. Saved layouts will be stored in the print queue for future uses, allowing users to queue up several layouts in a row without waiting for the first layout to finish printing.

Version 5.1.4 also includes enhancements to the Variable Data Printing Option, streamlining the production of print runs greater than 1000. This is particularly useful for users producing full-color, print and cut labels with the Wasatch VDP tool. Finally, users will find support for newer versions of PDF in this release.

Users with valid service contracts as of June 17, 2005 are eligible for free upgrade to version 5.1.4 as long as they request their upgrade before the end of their service contract. Learn more about upgrading on the Wasatch website.

About Wasatch Computer Technology

Wasatch Computer Technology LLC, headquartered in Salt Lake City, is a leading developer RIP and print management solutions for wide-format digital printing, screen separations, photographic, giclee and other specialized processes in the digital printing markets.

The telephone numbers for publication are (800) 894-1544 and (801) 575-8043; the fax number for publication is (801) 575-8075. Wasatch's web site is www.wasatch.com.

###