

FUJIFILM Graphic Systems U.S.A., Inc.
200 Summit Lake Drive
Valhalla, NY 10595
www.fujifilmgs.com

Contact: Kristi Mendez, KMPR
630.859.7401
kristi@kmpr.com

Graph Expo 2007 – Booth #4406

Fujifilm Ensures Smooth Operation with Workflow Solutions

VALHALLA, N.Y. (Sept. 9, 2007) – Even the newest and best technologies can't help improve production if you don't have a sufficient workflow system. FUJIFILM Graphic Systems U.S.A., Inc. will highlight the latest solutions from Rampage Systems, Screen and LithoTechnics and will show Graph Expo 2007 attendees how to keep their operations running smoothly.

Rampage's new v10.5, Screen's Trueflow 3 v4 and Metrix 2.2 will be on display throughout the show at the Fujifilm booth (#4406).

Rampage v10.5 is a modular system with a standards-based open architecture that allows users to implement a system that reduces labor and material costs and can grow as needs change or new technologies become available. The latest version of the software includes a number of enhancements and upgrades, including the new v2.0 Remote that allows for easy integration of soft proofing and remote job submission.

Additionally, Rampage v10.5 can be integrated with Fujifilm's new Taskero Universe, allowing job status and approval information to be easily communicated.

With more than 100 interfaces, Rampage protects existing investments while giving users the freedom to add other output devices at a later date. Rampage is compatible with a full line of platesetters, digital imaging presses, imagesetters and digital film.

Trueflow 3 v4, a fully JDF-compliant PDF workflow system, is designed to drive both computer-to-plate production and digital printing presses efficiently. Trueflow 3 v4 provides flexible and highly automated CTP production, using JDF-based job tickets, and integrated everything from incoming job handling to prepress, proofing and the output for CTP devices. In addition to meeting all of the requirements of a CTP workflow, Trueflow 3 v4 manages JDF-based operation environments for seamless communication between MIS, prepress, press and postpress operations.

Fujifilm has added its own technology to this system to create the next generation in workflow solutions. Trueflow 3 v4 now includes Fujifilm's full range of screening technologies, including FFQS AM, Co-Res AM and TAFFETA FM, as well as Fujifilm's dot gain control tool for

excellent print results and Fujifilm's 8-bit TIFF export for high accuracy print simulation with the FINALPROOF GxT digital halftone proofer.

Trueflow 3 v4 supports the latest file formats, and has a new color management system using advanced artificial intelligence, enhancing the conversion of RGB images for CMYK workflows. A new drag and drop graphical user interface (GUI) makes Trueflow 3 v4 easy to learn and simple to use.

Fujifilm will also be demonstrating LithoTechnics' Metrix 2.2, an automatic layout calculator for estimators, CSRs, production planners and prepress operators. Specifically designed to eliminate the complexities of planning custom-sized work, Metrix 2.2 enables even the novice layout planner to confidently and consistently create even complex layouts.

For more information on Rampage v10.5, Trueflow 3 v4 or Metrix 2.2 workflow systems or to see a live demonstration, please visit FUJIFILM Graphic Systems U.S.A., Inc. at Booth #4406 throughout Graph Expo 2007 or visit www.fujifilmgs.com.

About Fujifilm

FUJIFILM Graphic Systems U.S.A., Inc. is the nation's largest distributor of equipment, consumables and technical services for the graphic communications industry. Fujifilm provides its customers with products and technologies from best-in-class manufacturers as well as a nationwide network of technical service and support and is fully committed to its customers, which range from commercial printers, color separators, service bureaus and graphic design/art studios to newspapers, publishers and advertising agencies.

Whether it's information on emerging technologies or reliable delivery of supplies, customers know they can rely on Fujifilm – the industry's source for technology, solutions and support. For more information, please visit www.fujifilmgs.com.

###