



Xanté Corporation In the Process of Acquiring RIPit and Exxtra

Software RIP and Violet CTP large format product family will enable Xanté to offer customers diverse solutions

Mobile, Alabama – March 1, 2007 – Xanté (Mobile, AL) announced today that it is in the process of acquiring, in separate transactions, RIPit Imaging Systems, Inc. (Sacramento, CA) and Exxtra Imaging Systems, Inc. (Hauppauge, New York). The companies have agreed on financial terms of both acquisitions, funds from Xanté are in escrow and the transactions should be completed on or about March 9, 2007.

RIPit Imaging Systems, Inc. provides innovative and powerful software RIPs (Raster Image Processors) designed for pre-press and graphic imaging markets. Exxtra Imaging Systems, Inc. develops and produces high quality metal, polyester and film CTP (Computer to Plate) imaging equipment.

The acquisition will allow Xanté to better serve the similar customer base of all three companies by providing a more comprehensive range of products and software solutions to the professional imaging markets. These acquisitions allow Xanté to expand its product offerings to professional printers in over 100 countries, making it one of the most complete line of prepress products in the industry.

“Xanté is constantly developing new technologies for future expansion and growth. Once we determined Xanté could accelerate its entry into the Violet CTP market by adding the people and products of RIPit and Exxtra to the Xanté family, we did not hesitate. Both companies have solid reputations and significant technology portfolios,” said Robert Ross, President and CEO of Xanté Corporation. “Xanté now has one of the strongest line of CTP products in the industry as a result of the combined product offering of the three companies. The collective design resources will lead to even more innovative CTP solutions, software RIPs and professional imaging systems.”

The combination of intellectual property, technology assets and people with decades of industry experience will allow Xanté to expand its market reach to printing professionals around the world looking for process color workflow solutions. The assets of Xanté, RIPit, and Exxtra create a synergy that will result in a larger, more diverse offering capable of spawning new business opportunities via a large base of worldwide distributors and dealers. Xanté has both the resources and financial strength to enable the newly combined companies to rapidly expand its market presence and increase the speed it brings innovative products to market.

The Xanté product line now encompasses chemical and process-free solutions such as the Impressia Metal PlateSetter and PlateMaker 5 which deliver metal and polyester plates for short to medium run lengths as well as larger format violet metal plate and polyester imaging devices driven by OpenRIP® Symphony. Its Adobe® PostScript® 3™ RIP features a multi-device, multi-task workflow designed to automate prepress production and eliminate human error. Symphony's multi-device functionality allows every device in the print shop including platesetters, imagesetters, laser printers, digital copiers, inkjet printers and plotters to be controlled from a single RIP for true workflow consistency.

- Continued -



"I'm excited about the opportunities to advance the technologies designed by RIPit with Xante's resources and commitment to growth and innovation," said Wayne Wasulko, President of RIPit Imaging Systems, Inc. "I will now have the time to follow my passion and focus my energies on the development of leading edge software RIP solutions as well as expanding our presence and product offering in the pre-press market."

"These newly combined companies are poised to significantly influence the future direction of the CTP industry," said Michael Sterflinger, President of Exxtra Imaging Systems, Inc. "I am very excited to be joining forces with Xante who has a well established and successful world-wide sales and marketing organization and distribution channel."

Management of the company includes executives from both organizations. Robert C. Ross, Jr. continues as President and CEO. Wayne G. Wasulko of RIPit has joined Xanté as VP of RIP Development. Michael R. Sterflinger of Exxtra has joined Xanté as VP of Technology.

About Xanté Corporation

Xanté Corporation provides state-of-the-art workflow and imaging technologies for high-end graphic and prepress applications. The product line includes chemical and process-free metal and polyester computer-to-plate imaging devices; high resolution digital color presses as well as large format violet metal plate and polyester imaging systems. Xanté Corporation headquarters is located in Mobile, Alabama, USA, and its products are distributed through a worldwide network of reseller and distribution partners. For more information visit www.xante.com.

Editors' Note:

If your publication prints direct reader contact information, please use the following:

Xanté Corporation
2800 Dauphin Street
Suite 100
Mobile, AL 36606 USA
800-926-8839
251-473-6502
www.xante.com

Media Contact:

Stephanie Ryan
Marketing Director
Xanté Corporation
251-473-6502
sryan@xante.com

Investor Contact:

Mark Swanzy
Chief Operating Officer
Xanté Corporation
251-473-6502
mswanzy@xante.com

Xanté, PlateMaker, Impressia, RIPit, OpenRIP and Symphony are trademarks or registered trademarks of Xanté Corporation. Adobe and PostScript are trademarks of Adobe Systems, Incorporated, which may be registered in certain jurisdictions. All other trademarks or registered trademarks are the property of their respective owners.