

Dextrys Company Contact:

Daniella Milonas
Dextrys
781-213-7868
dmilonas@dextrys.com

Dextrys Media Contact:

Danielle Wuschke
Fleishman – Hillard
(617) 692-0509
Danielle.wuschke@fleishman.com

Dextrys Speeds NetPro's Solution Enhancements with Fast, Reliable Quality Assurance Support

China Outsourcing Firm Extends NetPro's Internal Capabilities for Key Product Release

WAKEFIELD, Mass., May 27, 2008 — Dextrys, a premier US-based China outsourcing firm delivering Product Engineering and Application Services, is speeding the next release of NetPro's flagship ChangeAuditor software with offshore quality assurance (QA) testing support. Dextrys is "Making China EasySM" for NetPro, the leading provider of Windows network management tools, by leveraging its software development expertise and efficiently extending NetPro's product development capabilities to accelerate release delivery.

NetPro's experience reflects what dozens of independent software vendors (ISVs) have found: Dextrys' software engineering teams ramp quickly and deliver high quality development and testing support, enabling resource-constrained projects to be completed on time and within budget while exceeding customer expectations.

"We selected Dextrys because they know what it takes to partner with ISVs. They have extensive experience in R&D and global outsourcing, and have excellent project management and process disciplines," said Mark Armstrong, CTO of Phoenix-based NetPro. "The bottom line impact is that Dextrys is helping us get high quality product to market more quickly."

Dextrys provides a host of flexible ISV-oriented services delivered from its development centers across China with project oversight from its US consulting front-end. The Dextrys QA team was able to quickly mirror NetPro's test environment processes, test

pre-release code across multiple environments, and build a project team to ensure continuous, predictable, and uninterrupted support.

“We are pleased to partner with NetPro as they seek to strengthen their market leadership position,” said Brian Keane, CEO of Dextrys. “By leveraging Dextrys’ product engineering capabilities in China, NetPro is now able to deliver new product to market rapidly and cost effectively.”

Dextrys’ product engineering services for software product companies encompass multiple product lifecycle management needs, including: product development, QA and testing, product modernization, localization, version validation, and ongoing product support. These services help ISVs accelerate revenue opportunities, enhance customer satisfaction, and control R&D expenditures. Dextrys’ customers include many of the world’s top software product and hardware companies as well as several leading financial services and insurance firms.

###

About Dextrys

Dextrys is a US-based China outsourcing firm delivering Product Engineering and Application Services. Dextrys combines 20 years of US technology project management and consulting experience with a world-class engineering presence in China. Dextrys clients operating in business markets such as financial services, high tech and healthcare gain local accountability, rich domain experience and high-quality outsourced development capabilities at substantial cost savings. With more than 1,000 employees across Boston, New York, Los Angeles, San Francisco, Atlanta, Shanghai, Beijing, Hong Kong, and Suzhou, China, Dextrys is “making China easy.” For more information, visit www.dextrys.com.

About NetPro

As 15-year Infrastructure Optimization software experts, NetPro drives security and compliance by extending and enhancing Microsoft technologies to simplify your IT infrastructure better for less. From Active Directory and Exchange to SharePoint and Server environments, NetPro solutions feature an integrated architecture with a Microsoft-like experience and the industry's easiest deployment. With unprecedented coverage and visibility across critical applications, NetPro solutions enable organizations to improve the management and reliability of their IT infrastructures. Our award-winning solutions are used by some of the world's largest and most complex infrastructures including the U.S. Army, National Institutes of Health, Coors Brewing, and General Electric.