



Chris Stephens
Crystal Point, Inc.
480.422.1433
ChrisS@crystalpoint.com

For Immediate Release

CRYSTAL POINT ANNOUNCES AppViewXS™, APPLICATION MODERNIZATION SOLUTION FOR HP INTEGRITY NONSTOP SERVERS

Scottsdale, Arizona, February 15, 2007 - Crystal Point, a leading global provider of enterprise connectivity solutions for the NonStop market, today announced that its solution, AppViewXS™, is available on HP Integrity NonStop servers. AppViewXS provides a powerful way for companies to modernize their business operations by transitioning legacy host applications to the Web. Businesses running HP Integrity NonStop servers can use AppViewXS, to get their information on the Web quickly, efficiently and transparently, without the expense, delay or risk of programming changes to their legacy applications.

“Hundreds of companies in all business sectors, including finance, telecommunications, government, energy, and healthcare industries rely on the technology in AppViewXS to help create a seamless flow of information throughout their enterprises”, says Chris Stephens, President and CEO of Crystal Point. “Our customers depend on AppViewXS to preserve and extend the value of their legacy systems. Those that rely on HP Integrity NonStop systems for high availability and real-time access to critical business applications can use AppViewXS to incorporate back-end functionality into their front-end Web presence.”

As a 100% Java application, AppViewXS takes full advantage of the security capabilities and platform flexibility of modern web implementations. Users can incrementally develop new Java applications and seamlessly integrate them with legacy applications for simplified maintenance within the Java environment.

AppViewXS’ server-based architecture allows any data source accessible by the server to be integrated into the user interface. Valuable data and business logic that is embedded in host applications can easily be made available to other systems across the enterprise. A collection of customization tools encapsulates and publishes host application functions as web services.

AppViewXS executes on web/application servers, translating Tandem 6530, TN3270 or TN5250 terminal data streams to HTML. The graphically-based AppViewXS Studio Tool allows companies to re-engineer user interfaces by adding new functionality, integrating virtually any data source, and optimizing application flow. Most simply expressed, AppViewXS couples a modern, graphical web user interface onto an existing host application, The host application requires no changes, and remains fully modifiable, and becomes the engine driving the modern interface.

Crystal Point’s AppViewXS 2.0 for HP Integrity NonStop systems is available worldwide. AppViewXS 2.0 runs on HP Integrity NonStop operating system release H06.03 or later.

“AppViewXS makes excellent utilization of the robust Java infrastructure available on the new Integrity platform”, says Martin Fink, Vice President and General Manager, Business Critical Systems, HP. “It offers a dynamic portal for combining legacy and cutting edge development”.

More than 4000 users worldwide – including many of the Fortune 500 – rely on Crystal Point’s proven solutions to maximize the business value of their legacy enterprise applications. David

McGuire, Principal Architect for the US Air Force REMIS migration project, says “AppViewXS, with its Server-side solution, allows for a tight, efficient integration between legacy applications and Web applications. AppViewXS’ built-in capability to customize screens using “Studio” as well as script transitions from one screen to the next is invaluable. The positive impact of the AppViewXS product cannot be overstated. Without it, we had no viable option for such a rapid implementation of a modernized application.”

More information on AppViewXS and Crystal Point’s complete portfolio of host connectivity solutions is available at www.crystalpoint.com .

Crystal Point, Inc.

Since 1986, Crystal Point has delivered efficient, cost effective solutions to organizations looking to leverage their NonStop enterprise application investments. From traditional host access products performing terminal emulation, to SSL or SSH2 encryption of data communications and file transfers, to host publishing applications that rejuvenate, repurpose and integrate multiple legacy applications, Crystal Point offers a full range of host connectivity solutions. The majority of NonStop users worldwide use Crystal Point software.