

NeoTool Launches New User Interface for NeoIntegrate to Further Reduce Healthcare Interface Development Time

Interface Engine Enhancements Further Reduce Configuration and Deployment Time to Deliver HL7 and XML Interfaces for Healthcare Providers & Vendors

PLANO, Texas, June 12, 2007 – NeoTool delivered a new release of NeoIntegrate, the leading healthcare interface engine that simplifies connecting to:

- Electronic Medical and Health Record systems (EMR / EHR)
- Hospital, laboratory, and radiology information systems (HIS, LIS, RIS)
- Many other ancillary [hospital](#), [clinic](#), [radiology](#), and [lab](#) systems, such as dietary, emergency room, pharmacy, voice recognition, medical devices, etc.

The [NeoIntegrate](#) release enhances the user experience by taking simplicity to a new level in building and testing healthcare interfaces.

“We are very impressed with the new user experience delivered in the latest release of NeoIntegrate,” stated Vince Pike, Applications Analyst, University Physicians Healthcare in Tucson, Arizona. “The intuitive nature in which to build and test interfaces was one of our motivating factors in initially selecting NeoIntegrate. With this release, NeoTool has simplified the workflow of deploying healthcare interfaces even further.”

Pike added, “The new graphing capabilities allow us to quickly see what systems are connected and the message flow between those systems. Additionally, the new user interface will accelerate our unit testing of messages, enabling us to deliver high quality interfaces in less time. NeoIntegrate continues to allow us to implement interface solutions without requiring deep technically skilled resources on staff to do the work.”

Healthcare interface developers are a scarce resource today. With NeoIntegrate 3.1, system and application analysts can easily build and test healthcare interfaces, relieving the resource constraints that exist today for many providers.

Several key features of the NeoIntegrate 3.1 release include:

- **Quick Navigation:** Consolidated user screens in order to eliminate clicks
- **Rapid Development:** Combined testing features and development activities to streamline the healthcare interface build and test process
- **Graphical, Hierarchical Views:** Illustrated interface structure with the ability to drill into the configuration logic for updating or troubleshooting
- **User-Centered Experience:** Enhanced, intuitive menu structure and logical workflow, supported by context on-line help to assist in quickly deploying healthcare interfaces
- **Added Communication Capability:** FTP support, enabling another secure communication vehicle for clinical data exchanges between providers

“NeoTool has always been recognized by customers as simplifying the process of building and testing HL7 and XML-based healthcare interfaces,” said Dave Shaver, NeoTool’s President and CTO. “With this as our heritage, we continued to listen to our customers and removed steps to streamline how interfaces are built and tested. NeoIntegrate 3.1 is the exciting result.”

NeoIntegrate allows imaging centers, hospitals, clinics, and other providers to easily meet the rising adoption and interface demands of EMRs and EHRs while streamlining their workflow.

For [healthcare vendors](#), NeoIntegrate enables faster, more predictable implementation times in delivering interfaces to any application. NeoIntegrate allows vendors to focus development resources on enhancing their application features, not to keep current with the changing and expanding healthcare standards for integration.

For more information about NeoIntegrate, please visit [interface engine](#) solution section or visit our [healthcare market solutions](#) area.

About NeoTool:

NeoTool’s healthcare integration solutions empower organizations to [develop](#), [test](#), [deploy](#), and [manage](#) data exchanges between healthcare applications and providers. Through software, [HL7 training](#), and consulting, NeoTool is dedicated solely to healthcare application interfacing. NeoTool customers include healthcare providers (e.g., hospitals, imaging centers, labs, and clinics), healthcare software application providers, and medical device manufacturers. www.neotool.com

For current healthcare interfacing insights, please visit the [NeoTool Healthcare IT Blog](#).

Contact: Jon Mertz, NeoTool, 469-229-5000 or jon.mertz@neotool.com.

###

