



FOR IMMEDIATE RELEASE

NetQuest Provides Unified, Non-Intrusive Access in Real Time for Traffic Directed to Interception Equipment

Automating the discovery of private line and virtual private line service utilization will forever change the requirements of surveillance organizations throughout the world.

MOUNT LAUREL, NJ – May 18, 2009 – [NetQuest Corporation](#), a leading manufacturer of test and monitoring access solutions, today announced the introduction of its [OptiCop Interceptor](#), a purpose-built, comprehensive access solution for intercept applications. Interceptor enables communications service providers to meet the demands of law enforcement and other intelligence agencies by providing real-time, targeted access to customer data. NetQuest's innovative product enables intercept applications to continue to be effective and remain in compliance with regulatory demands by evolving the monitoring access infrastructure to meet a dynamic converged network.

Interceptor offers selective access to data traffic on a variety of packet or TDM service networks ranging from high speed SONET/SDH/Ethernet to low speed T1/E1 and DS0. Due to Interceptor's unique Auto-Discovery function, Ethernet-based tools can gain and maintain real-time WAN network access regardless of the WAN interface's data stream speed or its framing attributes, tributary hierarchy or protocol transport. Interceptor can also off-load the intercept probe's processing capabilities by filtering and pre-processing traffic, thereby preserving the probe's resources.

"The technology and solutions for accurate, real-time traffic capture, processing, and analysis are becoming increasingly complex as additional network protocols and tunnels are added to support network convergence," notes Jesse Price, vice president of sales and marketing at NetQuest. "Interceptor's Auto-Discovery eliminates the need for the test equipment used to analyze circuit utilization, the ongoing manpower needed to operate this equipment, and the subsequent task of re-provisioning traditional solutions typically comprised of a collection of network elements"

Available in a 12-port configuration, the Interceptor is equipped with four (4) optical WAN input interfaces, which operate independently; four (4) Ethernet output interfaces for targeted traffic; and four (4) optical WAN bypass interfaces for unidentifiable traffic. The Interceptor is typically installed between a WAN broadband network and telecommunications carrier, government agency and large enterprise local area network intercept monitoring equipment.

About NetQuest

NetQuest Corporation designs, manufactures and markets innovative network access and monitoring products for applications in telecommunications service provider, government, and enterprise networks. Founded in 1987 and based in Mount Laurel, New Jersey, NetQuest is privately held, operating under the original management team. With more than a 20 year track record of providing cutting edge access monitoring solutions, NetQuest has developed a global customer base, marketing directly and through a network of value-added resellers and representatives.

For more information, visit <http://netquestcorp.com/>.

Press Contact

Rob Adler

[Vantage Communications](#) for NetQuest

+1 415-984-1970 x104

radler@pr-vantage.com

###