



FOR IMMEDIATE RELEASE

NetQuest Expands its Intercept Access Portfolio, Targeted Access to Multi Protocol 10Gig networks in an Application Specific Appliance

Enabling the cost effective optical interception via automated network survey, targeting and translation to a unified IP infrastructure.

MOUNT LAUREL, NJ – October 12, 2010 – [NetQuest Corporation](#), a leading manufacturer of monitoring access solutions, today announced the expansion of its [OptiCop Interceptor](#) portfolio, to include 10Gig access solutions for intercept applications. Interceptor enables law enforcement and intelligence agencies or communications service providers acting on their behalf to provide real-time, targeted access to customer data. NetQuest's innovative product enables intercept applications to be more effective and remain in compliance with regulatory demands by evolving the monitoring access infrastructure to meet the dynamics of converged networks.

Interceptor offers selective access to data traffic on a variety of packet or TDM service networks multiplexed into high order SONET and SDH containers. By leveraging Interceptor's unique Auto-Discovery and translation functions, Ethernet-based intercept applications 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 off-loads the intercept probe's processing capabilities by filtering and pre-processing traffic, thereby preserving the probe's resources.

“The introduction of the I-8800 was driven by the overwhelming success of the I-2400 Interceptor along with strong customer feedback that validated the technology and market for automated and accurate network survey, selective traffic targeting, and protocol translation. The I-8800 further completes NetQuest's intercept access solution by enabling access to 10 Gig optical networks and the ever increasingly complexity of services, protocols and tunnels found in today's converged networks,” notes Jesse Price, vice president of sales and marketing at NetQuest. “Interceptor's Auto-Discovery and its ability to continuously rediscover enhances the overall monitoring continuity by providing unsolicited alerts relative to changes in bandwidth allocations and protocol content within.”

Available in a two configurations, the I-8800 Interceptor can be equipped with either two (2) STM-64/OC-192 optical WAN inputs, or four (4) STM-16/OC-48 interfaces which operate independently; four (4) 10 Gigabit Ethernet output interfaces for targeted traffic; and eight (8) optical WAN bypass interfaces for lower speed and unidentifiable traffic. The Interceptor is typically non-intrusively 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/>.

###