



NetQuest Partners With Psiber Data for Resale of Monitoring Access Products in Germany

VAR to distribute NetQuest's solutions for optimizing traffic filtering in high-speed networks, regardless of transport technology

MOUNT LAUREL, NJ – September 9, 2009 – [NetQuest Corporation](#), a leading manufacturer of test and monitoring access solutions, today announced the addition of its newest value added reseller (VAR), Psiber Data GmbH, for its OptiCop Converger and Interceptor series of products in the German market. The NetQuest products will enhance Psiber Data's suite of LAN test and measurement equipment and will enable the company to offer turn key solutions for lawful interception and enterprise service monitoring systems.

Network administrators are facing complex challenges in performing network monitoring and troubleshooting. As converged networks become a reality, multiple transport technologies on varying line speeds are now carried on a single, IP-based network. As a result, they often are forced to use existing network tools to perform specialized monitoring tasks for which they were not originally designed.

NetQuest's portfolio includes purpose-built monitoring access solutions that allow existing Ethernet-based network tools to attach to any network, regardless of transport technology or speed. Enterprises can leverage existing tool investments by utilizing sophisticated aggregation and filtering functions to offload monitoring tools, thereby allowing tools to concentrate on high level data analysis.

“Psiber Data is a respected, technology-driven value added reseller in the German market,” said Dan Pocek, CEO of NetQuest Corporation. “We see a tremendous growth opportunity in Germany for our monitoring access optimizers. Enterprises can use these solutions to forward data without any packet loss to multiple monitoring tools or aggregate multiple input signals to one or more tools, which saves time and money and many times, delays in data access.”

With an OptiCop product installed in the network, it is possible to access SONET/SDH (up to OC192/STM-64), T/E-Carrier/PDH, and Ethernet (1G and 10G) networks, filter out specific data streams or applications, translate all traffic into Ethernet, and output it to one or more Ethernet-based analyzers. NetQuest uses its own Hybrid Inspection Technology for filtering functions, enabling the

user to decide which network data goes to which monitoring tools. Additionally, the products can aggregate multiple streams into a single stream for further analysis. The products use SFP/XFP transceivers and are able to access both optical and copper networks.

The OptiCop Converger and Interceptor series are available immediately in Germany through Psiber Data and their distribution network.

About Psiber

Psiber Data GmbH, founded in 1994, is a sister company to Psiber Data Systems, Inc. in San Diego, CA. It designs, develops, and markets test and measurement instruments for the Local Area Network (LAN). Among the products offered are LanExpert, LanMaster®, Pinger®, Cable Tracker®, and RF3D®, which help with troubleshooting, network simulation, and performance testing. The European headquarters are in Krailling, Germany, near Munich.

For more information, visit www.psiber-data.com.

About NetQuest Corporation

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 Contacts

Silvia Sterzenbach

[Psiber Data GmbH](http://www.psiber-data.com)

+49 (0) 89 / 89 1360 60

ssterzenbach@psiber-data.com

Rob Adler

[Vantage Communications](http://www.vantagecommunications.com) for NetQuest Corporation

+1 415-984-1970 x104

radler@pr-vantage.com

###