

Corporate Overview

NETWORK ACCESS SOLUTIONS FOR CYBER SURVEILLANCE APPLICATIONS

NetQuest has been providing innovative network monitoring access solutions for over 20 years by enabling visibility into WAN, metro and long haul networks including DWDM, OTN, SONET/SDH, native Ethernet and legacy PDH circuits. By building trusted partnerships with the most respected network operators, government agencies, corporations, and system integrators around the globe, NetQuest has become a technology leader for network access solutions in the cyber surveillance market.

WHY NETQUEST?

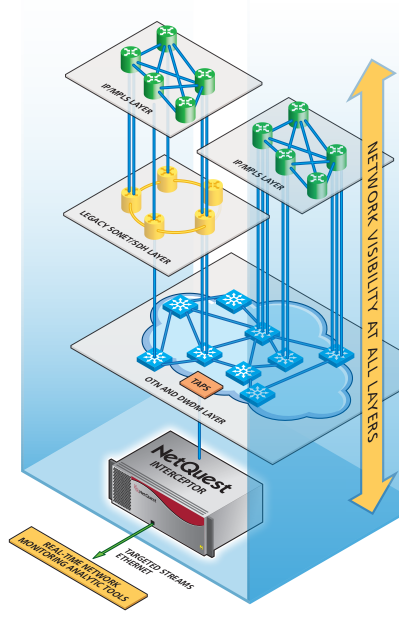
As global transport networks rapidly evolve, NetQuest is delivering purpose-built network access solutions that optimize passive cyber surveillance. NetQuest's Interceptor products enable direct network access regardless of the transport network including DWDM, OTN, SONET/SDH and native Ethernet networks. Traditionally, cyber surveillance applications are forced to access the network in non-strategic locations in order to accommodate the standard Ethernet-based analytic tools that are available.

NetQuest's Interceptor products provide the following advantages for Wide Area Network monitoring:

- Transparent Network Visibility for DWDM, OTN and SONET/SDH
- Optimize network tap/access locations
- Guaranteed 100% traffic throughput
- Comprehensive 5-tuple packet forwarding/filtering
- Metadata generation for network analysis
- Media translation from WAN to standard Ethernet

TECHNOLOGY INNOVATION

NetQuest is constantly pushing the limits of technology to innovate and create solutions making passive cyber surveillance possible on next generation transport networks. NetQuest has differentiated itself by integrating a rich array of proprietary features into its product portfolio including network auto-discovery, Hybrid Inspection Technology (HIT) for real time-traffic inspection and filtering, metadata creation and cloud based network analytic tools.



NetQuest provides direct access to the wire and enables complete visibility into wide area networks regardless of the existing transport protocols.

WWW.NETQUESTCORP.COM

NetQuest Corporation 523 Fellowship Road, Suite 205 Mount Laurel, NJ 08054 USA +1.856.866.0505