# Palo Alto Networks and Gigamon

**Technology Segment: Network Monitoring and Availability** 

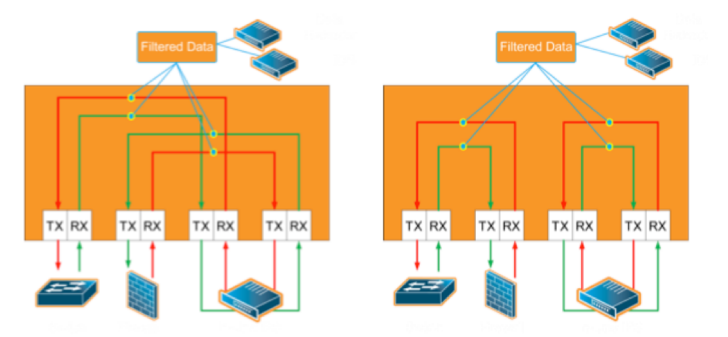
The Palo Alto Networks Technology Partner Program includes a select group of partners that deliver solutions or products that interoperate with the next-generation firewall.

## HIGHLIGHTS

- Complete support for access and rule compliance at the user and application level
- Configuration and reporting of threat signatures for integrated threat management
- Full on-demand policy compliance audits (PCI-DSS, NIST, etc.) for next-generation firewalls
- Automated firewall analysis and audits to optimize firewall rule-sets and maintain compliance
- Network modeling and access path analysis to troubleshoot application and user connectivity issues

## SOLUTION OVERVIEW

Palo Alto Networks and Gigamon have partnered to deliver a highly reliable and transparent threat prevention solution. In a high-availability environment, the loss of a single device or power source cannot be allowed to jeopardize network connectivity. The addition of a network security device to protect the network cannot introduce any single points of failure. The combination of the Palo Alto Networks' next-generation firewall with GigaVUE bypass functionality provides full threat prevention, transparently and with no reduction in reliability. Palo Alto Networks' Virtual-Wire technology allows the next-generation firewall to be deployed in a completely transparent, layer-1 mode, while still providing full protection. With GigaVUE, the Palo Alto Networks Firewall can be connected, removed, powered-down or upgraded without any impact to the in-line link traffic.



The modular based construction of GigaVUE Data Access Switches allows for different topologies, data rates (10/100/1000Mbps through 10Gbps), and simultaneous deployment of multiple bypass modules that is complimentary to Palo Alto Networks complete product family of next-generation firewalls.





#### PALO ALTO NETWORKS

Palo Alto Networks<sup>™</sup> (NYSE: PANW) is the network security company. Its innovative platform allows enterprises, service providers, and government entities to secure their networks and safely enable the increasingly complex and rapidly growing number of applications running on their networks. The core of Palo Alto Networks' platform is its Next-Generation Firewall, which delivers application, user, and content visibility and control integrated within the firewall through its proprietary hardware and software architecture. Palo Alto Networks' products and services can address a broad range of network security requirements, from the data center to the network perimeter, as well as the distributed enterprise, which includes branch offices and a growing number of mobile devices. Palo Alto Networks' products are used by more than 9,000 customers in over 100 countries.

### www.paloaltonetworks.com

#### GIGAMON

Gigamon® provides purpose-built appliances to enable visibility and deliver critical packet-flow information across data networking infrastructures. As creator and leader of the Intelligent Data Access Networking® architecture, Gigamon's patented technology provides secure access and enhanced visibility for traditional and cloud-based data networks.

www.gigamon.com

For more information, contact techpartners@paloaltonetworks.com



3300 Olcott Street Santa Clara, CA 95054

 Main:
 +1.408.573.4000

 Sales:
 +1.866.320.4788

 Support:
 +1.866.898.9087

www.paloaltonetworks.com

Copyright ©2013, Palo Alto Networks, Inc. All rights reserved. Palo Alto Networks, the Palo Alto Networks Logo, PAN-OS, App-ID and Panorama are trademarks of Palo Alto Networks, Inc. All specifications are subject to change without notice. Palo Alto Networks assumes no responsibility for any inaccuracies in this document or for any obligation to update information in this document. Palo Alto Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice. **PAN\_TPSB\_GIGAMON\_040813**