

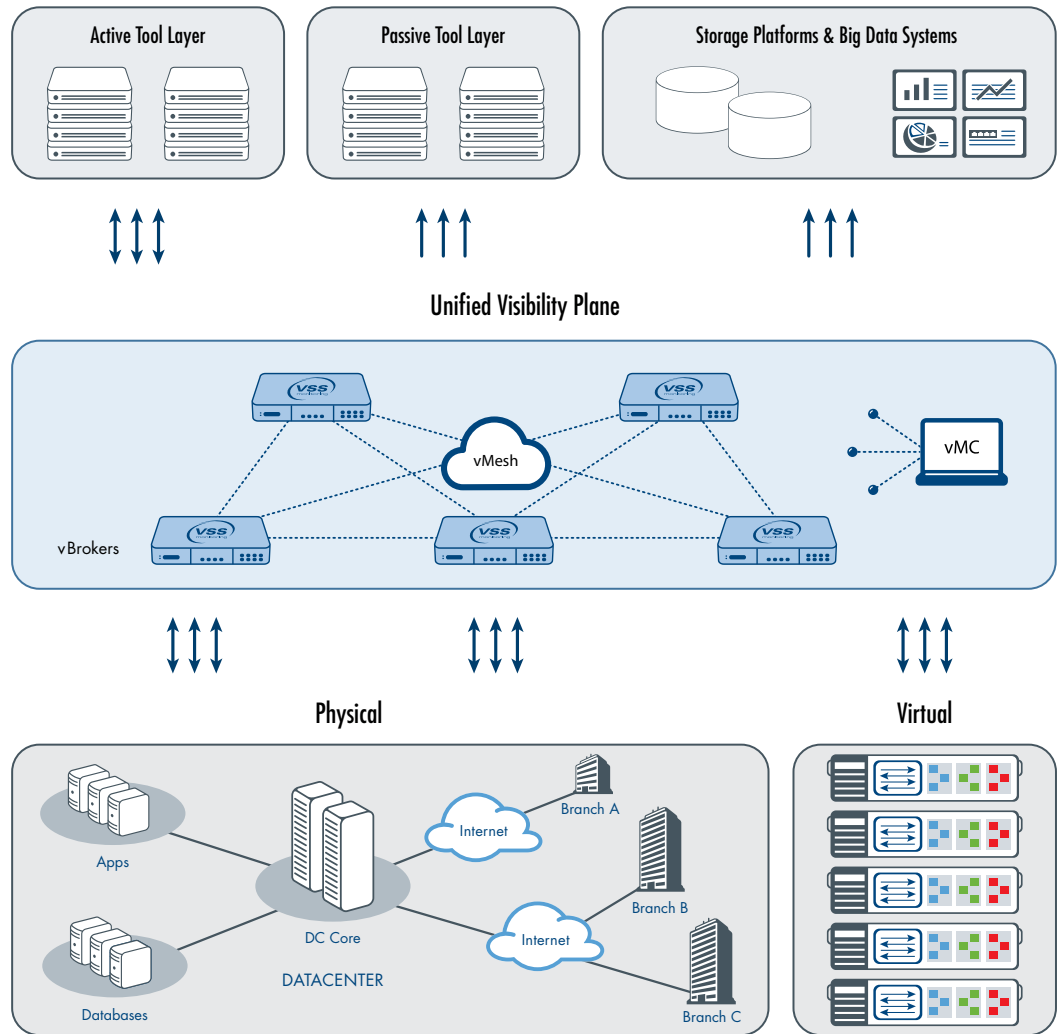


VSS Monitoring's Unified Visibility Plane for Network Tools and Security Systems enables network-wide, link-layer visibility into physical and virtual environments.

The Unified Visibility Plane's system of network packet brokers (NPBs) deliver performance, scale and density to Enterprise and Carrier networks.

Benefits of VSS NPBs:

- Extend visibility of tools across the network and data center
- Consolidate/reduce investment of network tools and security systems by optimizing their performance
- Simplify POCs and defense-in-depth security by enabling inline and passive systems to integrate with the VSS Visibility Plane without network impact
- Increase IT agility; quickly adapt to network and data center changes



Only VSS NPBs Provide:

- Unified platform approach to optimize all active (inline) and passive (monitor) tools
- Distributed system-based architecture with vMesh™ for high scale and HA monitoring
- Line-rate packet optimization and preprocessing on all ports
- Integrated PCAP generation for direct to storage capture (vSpool™); store once, share with multiple tools
- In series chaining of inline tools, including active inline aggregation
- Largest family of form-factors, including modular HD for up to 100G networks
- Session-aware load balancing based on L3/L4 within encapsulated packet
- Centralized, automated control of all NPBs with single pane vMC™

VSS NPB Solutions are Deployed by:

- 1,000+ global enterprises
- 150+ gov't agencies in 40 countries
- 43 of the top 100 financial services companies
- 80% of global tier 1 Service Providers

Additional Facts about VSS Monitoring:

- Market & Technology leader
- 65% CAGR since 2005
- 100% of R&D in USA
- Offices worldwide
- A Danaher business (NYSE: DHR)

Backbone and Standalone Systems that Provide Performance, Scale, and Optimization for Monitoring 1G to 100G Networks



VSS Monitoring's NPB Product Line

vBroker Series



Modular NPBs for passive monitoring tools and inline/active security systems:

- Field modular
- High density versions
- Ultra-scalable with vMesh system interconnect
- 1G/10G/40G/100G support
- Intelligent traffic preprocessing and steering
- PCAP generation for storage platforms (vSpool)
- Session-aware load balancing
- Automated tool health checks
- In series tool chaining and inline aggregation
- Highest density blade and chassis solution on market (600 ports; 6Tbps)

vMC Series

Central management controller for entire NPB system:

- Single pane visibility into all physical and virtual network access points
- Drag and drop configuration
- Triggers and Alerts

TAP Series



Industry's best network TAPs:

Copper, Optical, 100% fail-safe, for aggregation and regeneration

VSS Ecosystem of Technology Partners Include:

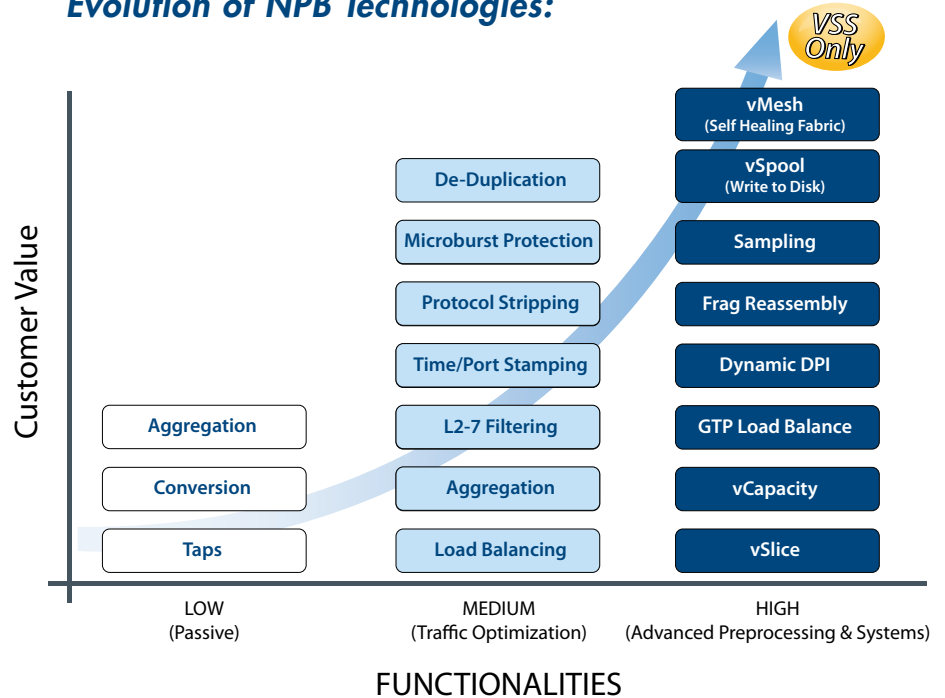
Network Performance Partners



Network Security Partners



Evolution of NPB Technologies:



For more information please contact us at info@vssmonitoring.com

VSS Monitoring is a world leader in network packet brokers (NPB), providing a visionary, unique systems approach to integrating network switching and the broad ecosystem network analytics, security, and monitoring tools.

VSS Monitoring, the VSS Monitoring logo, vBroker Series, Distributed Series, vProtector Series, Finder Series, TAP Series, vMC, vAssure, LinkSafe, vStack+, vMesh, vSlice, vCapacity, vSpool, vNetConnect and PowerSafe are trademarks of VSS Monitoring, Inc. in the United States and other countries. Any other trademarks contained herein are the property of their respective owners.