NOKIA

Nokia VitalQIP DDI Solution

Elevator Pitches

Two-Sentence Elevator Pitch

Nokia VitalQIP® is the industry's proven open and scalable DDI solution*. Nokia VitalQIP removes the complexity associated with IPAM while reducing the costs of managing IP addresses within the organization.

Nokia VitalQIP – take control of your network.

Short (75-Word) Elevator Pitch

Nokia VitalQIP® is the industry's proven open and scalable DDI solution*. Nokia VitalQIP removes the complexity associated with IPAM while reducing the costs of managing IP addresses within the organization. With industry-proven reliability, VitalQIP allows the organization to manage hundreds of DNS and DHCP servers supporting millions of IP addresses. VitalQIP also provides IPv6 support and makes use of automation for mission critical DNS and DHCP services.

Nokia VitalQIP – take control of your network.

Long (250-Word) Elevator Pitch

Nokia VitalQIP® is the industry's proven open and scalable DDI solution*. Nokia VitalQIP removes the complexity associated with IPAM while reducing the costs of managing IP addresses within the organization. With industry-proven reliability, VitalQIP allows the organization to manage hundreds of DNS and DHCP servers supporting millions of IP addresses. VitalQIP also provides IPv6 support and makes use of automation for mission critical DNS and DHCP services.

Nokia VitalQIP includes powerful features such as multi-threaded DHCP implementation and carrier-grade DHCP and DNS throughput levels that provide 10x faster DHCP performance. VitalQIP also has multi-vendor/multi-platform compatibility with virtual or optional physical appliances as well as the industry's first DHCPv6 active failover. With a software approach for cloud integration (available on Red Hat Enterprise Linux, Microsoft Windows or Oracle Solaris), VitalQIP easily integrates with VMware, OpenStack, Nuage Networks, allowing rapid development for smart integration with private clouds.

VitalQIP provides network and IT administrators with the features they need to improve network availability and efficiency and maximize user satisfaction. These include: centralized management of all DDI functions (including IP address assignment, DNS name services, and IP inventory consolidation); extensive auditing, monitoring and partitioning capabilities; and customizable, interactive "single pane view" dashboards to easily monitor IP address space and infrastructure usage.

With proven performance and scalability across customers globally, combined with a high-availability architecture and 20+ years of expertise in IP address management, VitalQIP provides the solution for your network management issues.

Nokia VitalQIP – take control of your network.

* DDI solution = domain name system (DNS), Dynamic Host Configuration Protocol (DHCP) and IP address management (IPAM)