

DATASHEET

Business Benefits

- Improves configuration, change, and compliance management capabilities by providing a united platform and single console interface
 - Manages large, diverse, and complex network environments from a single point of view
 - Enables support and service offerings for managed service providers
 - Reduces time and effort to manage larger networks through a centralized management platform with common interface
 - Lessens the burden of polling by enabling local data collection
 - Manages multiple domains for MSPs or enterprises with distinct sites
 - Protects and secures data by segmenting views, access, and control across multiple organizations, groups, and/or users
 - Scales to handle the most diverse and complex environments with distributed architecture
 - Allows users to customize reports, scripts, and policies, based on individual needs
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The NetMRI Operations Center leverages advanced multi-tenant technology to manage the largest and most complex network environments. With a unified console, NetMRI Operations Center supports extremely large, distributed networks within a single interface. In addition, the multi-tenant views can easily support a managed service provider environment. With the same user interface and data supported within NetMRI, users can easily and quickly manage more devices with the same amount of time and effort.

Supporting Distributed Architectures

NetMRI Operations Center is perfect for organizations with a large number of devices and/or that have many locations spread out across geographic locations. With the distributed architecture support, NetMRI Operations Center greatly increases scalability and flexibility.

For larger deployments, NetMRI Operations Center consolidates multiple NetMRI deployments—both physical and virtual appliances—into a single platform. In addition, by supporting the distributed architecture, users can spread out the required resources across multiple appliances and leverage the flexibility to deploy network polling close to the local source of data instead of requiring centralized polling across the network.

Managed Service Provider Flexibility

For managed service providers, NetMRI Operations Center provides a single management console for multiple customer deployments. With the multi-tenant views, the MSP can securely support multiple customers on a single platform which reduces the cost, effort, and training for the offerings.

By deploying collectors in the customer's networks, there is no central polling which can clog networks with management traffic and data. With event management system and dashboard integrations, NetMRI complements the existing investments and platforms.

Customizable options, including long-term storage and reporting, as well as custom scripts and policy deployment, greatly increase the flexibility of multi-tiered service offerings by the MSP.

Centralized Management

Ease of use and fast time to value have always been key components to the power of NetMRI. The centralized management console for NetMRI Operations Center spreads the flexibility and ease of use out to multiple NetMRIs, using the same look and feel of the NetMRI system.

With central reporting, policy management, and configuration analysis, users have a comprehensive view across the most diverse and complex network environments. The built-in intelligence eliminates many common problems by de-duplicating redundant data, and easily supports overlapping subnets and IP address ranges.

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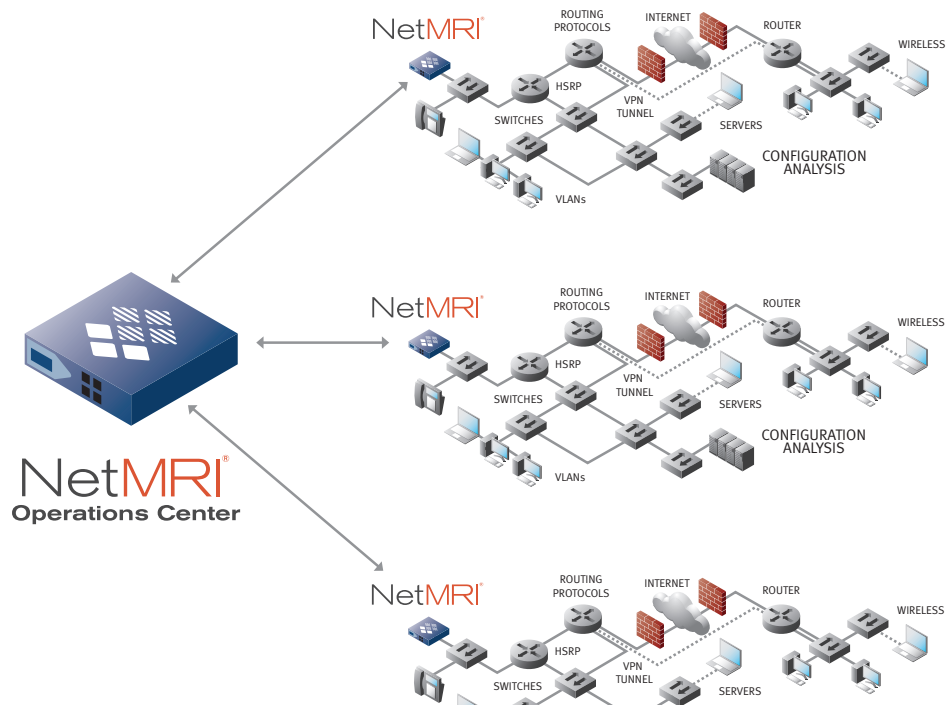
Key Features

- Supports distributed environments for multiple NetMRIs—physical and/or virtual appliances
- Utilizes the same user interface as NetMRI for ease of use and consistency
- Supports long-term data storage through SAN capability
- Multi-tenant capability for data separation and segmentation
- Data de-duplication for redundant data across multiple deployments
- Manages overlapping subnet and IP address ranges within a single platform
- Multi-user access control
- Integration with other management platforms and systems

Users can quickly and easily deploy embedded standards and custom policies across multiple devices and locations within the central console. The customizable reporting interface allows users to slice and dice the data across multiple NetMRIs and schedule or generate on-demand reports.

Multi-tenant Views and Central Control

Maintaining a secure environment where only the authorized users have access to detailed information is critical. With the multi-tenant and user-based access, NetMRI Operations Center can control which users receive information from the console. Views can be restricted and based on multiple customers or groups or within an organization. Access can be granted based on individual user-defined roles ranging from full access to reports only views. The ability to manage overlapping subnets and IP address ranges enables multi-network capabilities into a single console which is critical for MSPs or enterprises with large, distributed networks and locations.



NetMRI Operations Center provides a central management platform for multiple NetMRI deployments.

Infoblox Product Warranty and Services

The standard hardware warranty is for a period of one year. The system software has a 90-day warranty that will meet published specifications. Optional service products are also available that extend the hardware and software warranty. These products are recommended to ensure the appliance is kept updated with the latest software enhancements and to ensure the security and availability of the system. Professional services and training courses are also available from Infoblox. Information in this document is subject to change without notice. Infoblox Inc. assumes no responsibility for errors that appear in this document.