Key Features

- Powerful and flexible search options to find pertinent information right away
- Over 80 pre-configured reports for security, DNS, DHCP, discovery, IP address management, and more
- Fully customizable reports and dashboards leveraging the Splunk engine
- Infoblox Data Connector greatly reduces bandwidth consumption for reporting
- Configurable alerts to separate critical data from background noise
- Predictive analytics to plan for future requirements
- Role-based access rights to provide controlled visibility to various staff and admins

Infoblox Reporting and Analytics: Intelligence You Want, Data You Need

Infoblox network services contain valuable data about your network, clients, and applications. Infoblox Reporting and Analytics takes this data and turns it into Actionable Network Intelligence—enabling you to create custom dashboards and reports to troubleshoot network and application problems, uncover security threats, and address compliance requirements.

Infoblox Reporting and Analytics monitors your core network services to keep your applications running. You can quickly create custom security reports and dashboards to zero in on security issues, ensuring that your network is secure and available. You can easily meet audit requirements with pre-configured, customizable compliance reports—or quickly and easily create your own. To keep your Infoblox Grid™ running smoothly, you can track and project the utilization of the Grid and easily forecast when you will need to scale up.

The fully customizable Security Dashboard constantly checks the pulse of your Infoblox security infrastructure and helps you find and remediate problems quickly, keeping an accurate count of thwarted attempts against your network.

With role-based access control, your administrators have granular control over who can access the various reporting functions, and they can create an unlimited number of unique roles. Actions users take are logged to meet audit requirements.

“I’m excited by the power and flexibility Infoblox Reporting and Analytics can give me to dig into network data that was previously inaccessible. The new features can give us the freedom to make our own decisions on how to structure dashboards, rather than being limited to pre-defined reports, and we can get precise analytics on the efficiency, security, and future health of our network.”

Simran Sandhu
Manager of Network Infrastructure
Adobe Systems
Infoblox Reporting and Analytics

Business Value

- Simplified compliance, auditing, and policy validation with historic tracking
- Robust security visibility to reduce the risk of DNS-based vulnerabilities
- Ongoing DDI performance monitoring to shorten time to isolate and troubleshoot application-impacting issues
- Predictive capacity planning to eliminate the guesswork of future requirements
- Pre-built and tightly integrated reporting engine to lessen manual processes and custom scripts

Simplified Compliance and Policy Validation

When it comes to compliance and policy validation, Infoblox Reporting and Analytics reduces time and effort by automating the collection of DDI data with long-term retention. Users can leverage pre-built compliance reports and simple drill-down capabilities to make it easy to prove success. Integration with ecosystem partner data simplifies consolidation across your entire deployment.

Robust Security Visibility

With robust security visibility, it’s much easier to detect and manage DNS-based vulnerabilities. The customizable dashboards visualize the data you want based on your individual parameters and the automatic alerts based on your parameters notify you of potential danger areas. The sharable information and reports solve issues faster by providing a single view across multiple teams. The consolidated view of ecosystem partners provides a holistic view across multiple vendors.

Reduced Time to Isolate Application Issues

When application downtime or degradation occurs, Infoblox can help eliminate the first question of whether the network is to blame. Infoblox reduces time to isolate the impacting issues by providing DNS-based views to see if core services impacted application availability. Capacity planning helps ensure applications have sufficient resources.

Predictive Capacity Planning

As your infrastructure grows and evolves, our new predictive analytics and reports help eliminate the guesswork of future requirements. With ongoing monitoring of core service utilization over time, the powerful algorithms highlight potential problem areas and the predictive reports ensure future readiness by tracking historic usage patterns and helping you plan for future needs.

About Infoblox

Infoblox delivers Actionable Network Intelligence to enterprises, government agencies, and service providers around the world. As the industry leader in DNS, DHCP, and IP address management (DDI), Infoblox provides control and security from the core—empowering thousands of organizations to increase efficiency and visibility, reduce risk, and improve customer experience.