Infoblox Next Level Network Insight
Discovery Appliances

Virtual Appliances
- Virtual appliances supported on various hypervisor and cloud platforms
- Save power by reducing the number of servers and physical appliances
- Lower TCO by saving hardware, power, cooling and real-estate costs
- Deploy easily using your standard virtualization practices

Purpose-Built Appliances
Remote Management
- Lights Out Management, IPMI 2.0
- Unit-identification button/LED
- Real-time system environmental and fault monitoring
- SNMP monitoring with Infoblox MIBS

High Availability
- Redundant power supplies
- Redundant disks
- Redundant cooling fans
- Power supply field-replaceable unit
- Disk field-replaceable unit
- Fan field-replaceable unit
- ECC RAM

Power Efficiency
- Lower power consumption
- Supports for the Go Green initiative

Advanced Requirements
- Top-quality, enterprise-class and energy-efficient components
- Custom-designed chassis to meet U.S. Government security requirements
- Service-provider options with high-performance DNS caching, and NEBS compliance and DC power
- Optical and copper SFP interfaces
- Expansion slots

Security-Hardened Appliances for Network Infrastructure
Discovery and Visibility

Routers, switches, firewalls, mobility and IoT devices and a host of other endpoints are constantly engaging and leaving your network. Without automation, how do you track it all? Infoblox Network Insight data collection and correlation gives you unprecedented visibility to help your administrators better manage their networks, validate designs, effectively provision, troubleshoot, and deliver network services. Infoblox appliances are purpose-built, high-performance hardware devices that form the foundation of Infoblox network services and automation solutions. Appliance platforms provide the key benefits of performance, reliability, resilience, and manageability.

Infoblox appliances are purpose-built, high-performance hardware devices that have no extraneous hardware interfaces—such as keyboards, monitors, mouse ports, or CD drives—making them the only true network change and management appliances available. We designed the custom chassis to meet the most stringent enterprise and government security requirements. Infoblox Network Insight appliances offer a wide range of models that deliver the performance, capacity, and availability required in each unique environment, from the smallest branch office to the largest enterprise or service-provider network.

Appliance-based delivery of IP network services is a recommended industry best practice for any size organization. Appliances are inherently more reliable, manageable, scalable, and secure than software running on general-purpose servers whose well-understood operating systems are more easily compromised. All models can be deployed individually or in a high-availability (HA) pair distributed architecture, leveraging Infoblox Grid™ for optimal service resiliency.
A Scalable Family of Hardware and Software Appliances

The Infoblox Network Insight appliance family offers a wide range of models that are designed to deliver the performance, capacity, and availability required in each unique environment, from the smallest branch office to the largest enterprise or service provider network.

The Network Insight appliance family offers deployment flexibility as physical appliances or virtual appliances on-premise. The 8X5 appliances are designed for remote and branch locations. The 14X5 appliances are for larger remote and branch locations, as well as small-to-medium sized organizations. The 22X5 appliances are for medium to large organizations, while the 40X5 appliances are for use by large enterprises and service providers.

Virtual Appliance Specifications

<table>
<thead>
<tr>
<th>ND-1405 Virtual Appliances</th>
<th>ND-2205 Virtual Appliances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypervisor (Private Cloud)</td>
<td>Hypervisor (Private Cloud)</td>
</tr>
<tr>
<td>supported</td>
<td>supported</td>
</tr>
<tr>
<td>Nutanix AHV, OpenStack KVM,</td>
<td>Nutanix AHV, OpenStack KVM,</td>
</tr>
<tr>
<td>and VMWare ESXi</td>
<td>and VMWare ESXi</td>
</tr>
<tr>
<td>Public Cloud platform</td>
<td>Public Cloud platform</td>
</tr>
<tr>
<td>supported</td>
<td>supported</td>
</tr>
<tr>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Public Cloud platform</td>
<td>Public Cloud platform</td>
</tr>
<tr>
<td>supported</td>
<td>supported</td>
</tr>
<tr>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

* Some of these platforms may support a subset of these appliances. Please contact your account representative for more details.
### ND-805

| **Network Interfaces Options** | • Two 10/100/1000 Base-T Ethernet (LAN ports)  
| | • One 10/100/1000 Base-T Ethernet (HA port)  
| | • One 10/100/1000 Base-T Ethernet (MGMT port)  
| **Lights Out Management (LOM)** | • One 10/100/1000 Base-T Ethernet LOM port; IPMI 2.0 compliant  
| | • Supports IPv4  
| **Serial Port** | DB-9 (9600/8n1, Xon/Xoff)  
| **USB Ports** | One USB 3.0/2.0 compliant  
| **LCD Panel** | NA  
| **Unit Identification** | Front and back  
| **AC Power Supply (SKU Option)** | • One internal fixed PSU  
| | • Input voltage: 100–240 VAC switchable  
| | • 47–63 Hz  
| | • Output power: 350W  
| **DC Power Supply** | N/A  
| **Chassis Ground** | Included (ground lug)  
| **Disk and Fans** | • Three fixed fans  
| | • One fixed disk drive  
| | • System on flash  
| **Operating Temperature** | • 41°F to 95°F (5°C to 35°C)  
| | • 5% to 95% relative humidity, non-condensing  
| **Storage Temperature** | • -40°F to 122°F (-40°C to 50°C)  
| | • 5% to 95% relative humidity, non-condensing  
| **Dimensions and Weight** | • Enclosure: 1U, 19 in., rack mountable  
| | • Height: 44 mm (1.73 in.); 1 rack unit  
| | • Width: 441 mm (17.36 in.)  
| | • Depth: 522 mm (20.55 in.)  
| | • Weight: Approximately 17 lbs (7.71 kg)  
| **Rail Kit** | Choice of 2-post, up-to-600 mm 4-post, or 600–900 mm 4-post  
| **Certification** | • Safety: FCC, CE, TUV, CB, VCCI, C-Tick, KCC, CCC, NOM, BIS, and GOST  
| | • Environmental: WEEE and RoHS  
| **Support** | Standard warranty includes 90-day software support with one-year hardware support; upgradable  

*Since some models do not support SFP (Small Form-Factor Pluggable) interfaces, and some platforms may support a subset of appliances, please confirm compatibility with your account team or Infoblox Support.*

### ND-1405

| **Network Interfaces Options** | • Two 10/100/1000 Base-T Ethernet (LAN ports)  
| | • One 10/100/1000 Base-T Ethernet (HA port)  
| | • One 10/100/1000 Base-T Ethernet (MGMT port)  
| | • NIC Card: No card, 1GE or 10GE NIC  
| | • Transceiver: Four 1GE SFP or 1GE/10GE SFP+ interfaces*  
| **Lights Out Management (LOM)** | • One 10/100/1000 Base-T Ethernet LOM port; IPMI 2.0 compliant  
| | • Supports IPv4  
| **Serial Port** | DB-9 (9600/8n1, Xon/Xoff)  
| **USB Ports** | One USB 3.0/2.0 compliant (reserved for future use)  
| **LCD Panel** | NA  
| **Unit Identification** | Front and back  
| **AC Power Supply (SKU Option)** | • Two hot-swappable AC PSUs  
| | • Input voltage: 100–240 VAC switchable, 50–60 Hz  
| | • Output power: 600W  
| **DC Power Supply (SKU Option for Telco Use Only)** | • One hot-swappable PSU  
| | • Optional second hot-swappable redundant PSU  
| | • Input voltage: -32 to -72VDC, 600W  
| **Chassis Ground** | Included (ground lug)  
| **Disk and Fans** | • Six fixed fans  
| | • Two field-replaceable hard drives  
| | • System on flash  
| **Operating Temperature** | • 41°F to 95°F (5°C to 35°C)  
| | • 5% to 95% relative humidity, non-condensing  
| **Storage Temperature** | • -40°F to 122°F (-40°C to 50°C)  
| | • 5% to 95% relative humidity, non-condensing  
| **Dimensions and Weight** | • Enclosure: 1U, 19 in., rack mountable  
| | • Height: 44 mm (1.73 in.); 1 rack unit  
| | • Width: 441 mm (17.36 in.)  
| | • Depth: 547 mm (21.54 in.)  
| | • Weight: Approximately 20 lbs (9.07 kg)  
| **Rail Kit** | Choice of 2-post, up-to-600 mm 4-post, or 600–900 mm 4-post  
| **Certification** | • Safety: FCC, CE, TUV, CB, VCCI, C-Tick, KCC, CCC, NOM, BIS, and EAC  
| | • Environmental: WEEE and RoHS  
| **Support** | Standard warranty includes 90-day software support with one-year hardware support; upgradable  

*Since some models do not support SFP (Small Form-Factor Pluggable) interfaces, and some platforms may support a subset of appliances, please confirm compatibility with your account team or Infoblox Support.*
Infoblox Product Warranty and Services

The standard hardware warranty is for a period of one year. The system software has 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.