UNENDING COMPLEXITY DEMANDS A NEW LEVEL OF SIMPLICITY

It’s the age of digital transformation. Mobility is the new normal, and critical applications and data now live in the cloud. Everyone expects nearly instant, uninterrupted access from any device, anywhere.

The focus of attention is no longer your data center but the network edge. Your network perimeter has vanished and cyberthreats come from everywhere. Existing network architectures and siloed solutions can no longer keep up.

To thrive in our increasingly cloud-first world, your network must be simpler to manage and secure. That’s what Infoblox makes possible.

Taking Networks to the Edge
As the industry leader in empowering the world’s most reliable, secure and automated networks, we’re relentless in our pursuit of network simplicity. It all starts with our long-standing commitment to developing platforms built on cloud-native principles.

Our solutions deliver the unified networking and security capabilities embodied in the Gartner concept of the Secure Access Service Edge (SASE). Our Secure Cloud-Managed Network Services enable you to embrace the cloud while seamlessly bridging on-premises and virtual environments.

At Infoblox, our continuous innovation helps our customers deliver a Next-Level Network Experience. One that is inherently simple, secure and worry-free. For everyone.
Next-Level Reliability

Get the high-availability network your always-on business demands

Your business depends on the core network services that make modern networking possible—DNS, DHCP and IP address management (DDI). With Infoblox, DDI services are always available. An industry first, our SaaS-based BloxOne™ DDI enables you to centrally manage DDI from the cloud across hundreds to thousands of remote sites with unprecedented cost efficiency.

With Infoblox you can:

• Deliver faster, more reliable networking experiences
• Ensure continuous availability to the Internet and cloud-based resources
• Boost SD-WAN availability and efficiency
• Enhance the performance of cloud-based apps in branch locations
• Slash capital expenses even as your network grows

“Infoblox has given us a very, very solid platform. It works very reliably with little maintenance.”

— Simran Sandhu, Manager of Global Infrastructure
Adobe
Fortify your security posture from the foundation

In today’s cloud-first era, connectivity is ubiquitous. Unfortunately, so are cyberthreats. Infoblox solutions, led by our transformative cloud-based BloxOne™ Threat Defense, provide foundational security that works with your existing infrastructure to help you detect attacks sooner, stop them faster and optimize the performance of your entire security stack.

With Infoblox security solutions you can:

- Secure every connection to the Internet, regardless of network, device or location
- Instantly identify and monitor users and devices from a single pane of glass
- Bolster the security of your SD-WAN, IoT and multi-cloud deployments
- Easily extend headquarters protection to branch offices and remote workers
- Slash the time to investigate and remediate cyberthreats by two-thirds

“With all automated processes running smoothly, we can now focus our efforts on more strategic business-oriented projects.”

- Joris Beckers, Network Engineer
  Colruyt Group
In my opinion, Infoblox security is superior to almost everything on the market.

— Network Analyst, Fortune 50 Energy Company

Simplify the management of core network services in any cloud

Your ability to move at cloud speed hinges on how well you handle core network services, including DNS and IP address management. With Infoblox, you can manage these critical services centrally and automatically across virtualization and automation platforms and cloud service providers. Pervasive automation from Infoblox enables you to maximize your ROI from the cloud.

With Infoblox you can:

• Eliminate the errors and delays associated with manual DNS configuration and IP provisioning

• Get a consolidated view of network assets across mixed hybrid and multi-cloud platforms

• Seamlessly integrate with cloud orchestration tools via APIs

• Proactively monitor and analyze network configurations

• Use automated reporting to simplify audits and ensure policy compliance

“Next-Level Automation”

“In my opinion, Infoblox security is superior to almost everything on the market.”

— Network Analyst, Fortune 50 Energy Company
Everything is moving to the cloud and all the action is at the network edge. To flourish, your business demands a network that is not just cloud-ready but also cloud-native.

**Leading the Charge to the Cloud**
For the past two decades, our identity, security and DDI innovations have blazed the trail for others to follow. And now, our mission continues as we invent the cloud-native platforms that power a cloud-driven world.

**The BloxOne™ Platform: Built for SASE**
Our breakthrough platform, BloxOne, anticipated by four years the emergence of edge-centric imperatives such as Gartner SASE.

As the foundation for SASE, the BloxOne Platform makes industry-leading networking and security services available as modular, scalable applications managed from the cloud and delivered through a pay-as-you-grow, SaaS-based consumption model.

---

1. statista.com/statistics/273018/number-of-internet-users-worldwide/
3. purplesec.us/resources/cyber-security-statistics/
4. newsroom.cisco.com/press-release-content?type=webcontent&articleId=1955935
5. info.flexera.com/SLO-CM-REPORT-State-of-the-Cloud-2020
HELPING YOU DELIVER
NEXT-LEVEL NETWORKING EXPERIENCES

The Next-Level Networking Experience is about supporting the most reliable, multi-cloud infrastructure possible. Defending more with less effort. Shutting down cyberthreats automatically. Scaling elastically and on demand. And serving apps in the blink of an eye anywhere in the world. Key attributes are:

- **ALWAYS ON**: Resilient, on-demand performance
- **DATA-DRIVEN**: Shared intelligence and performance across your entire ecosystem
- **SECURE**: Protection against cyberattacks and rogue devices
- **HYPER-SCALE**: Onboard apps, services, devices, users and branches in minutes
- **ANYWHERE**: Deployment model of choice, available anywhere

Whether you run your network using on-premises physical or virtual infrastructure, in private and public clouds or all of the above, we can help take your network to the edge right now. Infoblox: Because everyone deserves a Next-Level Network Experience.

**Infoblox empowers your organization to:**

- Easily extend your existing Infoblox NIOS deployment to support applications running in hybrid clouds
- Automate your migration to the cloud incrementally and with enhanced visibility and control
- Run new cloud-managed DDI services on your existing hardware, preserving your investments
- Pay the way you want—through perpetual licenses or subscription-based, pay-as-you-go pricing
- Accomplish it all securely, flexibly and without disruption

Talk to us today about mapping your journey to Next-Level Networking

---

![Diagram](image-url)

- Traditional Data Center
- Virtualized Data Center
- Cloud-Native Networking

- Manage
- VMware
- AWS
- OpenStack
- Windows Azure

- CapEx Efficiency
- OpEx Agility

- APP
- CPU
- Windows Server
RECOGNIZED MARKET LEADER

Infoblox enables Next-Level Network Experiences with its Secure Cloud-Managed Network Services. As the pioneer in empowering the world’s most reliable, secure and automated networks, we are relentless in our pursuit of network simplicity. A recognized industry leader, Infoblox has 50 percent market share for core network services, comprised of 8,000 customers, including 350 of the Fortune 500.

8,000 CUSTOMERS

350 OF THE FORTUNE 500

50% MARKET SHARE

BILLIONS OF THREAT INDICATORS

50+ API-LEVEL INTEGRATIONS ACROSS SECURITY & IT OPERATIONS TOOLS

A SAMPLING OF OUR CUSTOMERS

Adobe

AIRBUS

BBVA

CITRIX

COACH

Deloitte

ebay

Geisinger

gsk

HSBC

IBM

London Stock Exchange

Nestle

Pfizer

SAMSUNG

vodafone

Map your journey to the Next-Level Networking Experience with Infoblox today.

World Headquarters
info@infoblox.com

Sales
sales@infoblox.com

Support
support@infoblox.com