

The Time and Money Savings Hiding in Your Network

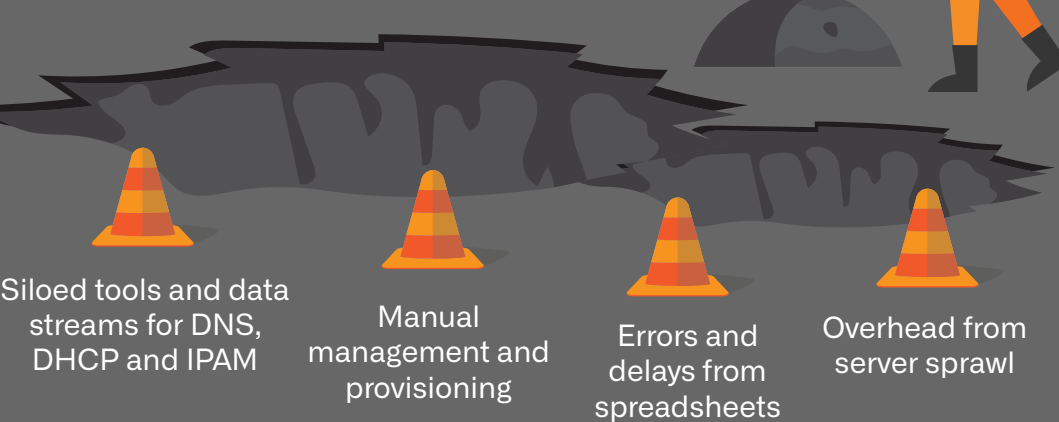
Results over three years from the Forrester Total Economic Impact™ Study[†]

- \$7.1M** Savings from legacy infrastructure
- 2 days to <1 hour** VM deployment for 1,000 sites^{††}
- 14,000 hours** Network engineering time savings

THE NETWORKING SINKHOLE

When critical network services are disjointed and manual, business disruption can be more frequent, sudden and extensive.

DISJOINTED, MANUAL NETWORK SERVICES



RESULTING BUSINESS PITFALLS

- ◆ Unplanned downtime
- ◆ Lack of visibility and control
- ◆ Lost productivity and higher costs
- ◆ Scaling issues

SMOOTHING THE ROAD AHEAD

INFOBLOX DDI Clears the Way

Integrated, synchronized and automated DNS, DHCP and IP address management

AUTOMATION
Pervasive automation for improved efficiency and five-nines network availability

VISIBILITY
Enterprise-wide device visibility across on-prem and hybrid/multicloud

CONTROL
One DDI solution; one common console

“ We basically had at least six systems that no longer talk to each other. ...That’s how Infoblox ended up winning the RFI. [We] wanted a unified DDI platform.”

Manager of Network Services at Transportation Organization

THE FORRESTER TEI STUDY

Composite Enterprise Organization Derived from Study Participants

- \$10 billion annual revenue
- 200 sites
- 40,000 employees
- 3 DDI engineers

HAVE FEWER THAN 5,000 EMPLOYEES?

Get an overview of the study.

[READ THE SPOTLIGHT](#)

TIME AND MONEY SAVINGS

Where Do **\$7.1M** in Savings Come From?

Infoblox DDI Cost Reductions from Legacy Infrastructure



Lower overhead and operating costs



Networking and cloud savings



Eliminating legacy solutions



Lower energy consumption

\$3.6M in Time Savings

How DDI Automation Saves Time Over Three Years



SAVINGS
through DDI Automation

- ▶ **70%** Less time needed to manage with integrated DDI
- ▶ **14,000** Hours network engineering time savings

▶ From 1-2 days to just **1 hour** Time needed to provision 1,000 sites^{††}



EFFICIENCIES
in IT Help Desk Operations

- 76,650** Fewer IT network-related support tickets
- 70%** Fewer DDI-related support tickets

600 Hours saved in network troubleshooting

83,220 Hours saved with faster ticket resolution

\$500,225

in Productivity Gains from Improved Business Continuity

15% Higher network uptime
87% > 99.995%

92% Reduction in the frequency of troubleshooting calls

Avoidance of Unplanned Downtime

▶ **\$222,603** Business cost reduction

▶ **\$400,000** Greater productivity

“ [It’s] about avoiding downtime and the stability and reliability of the critical network services: DNS and DHCP and NTP. Knowing that your DNS query is going to respond 99.999% of the time, you don’t have to worry that the DNS server is down. That’s the most visible thing the end users would see.”

DDI Architect, Professional Services

TOTAL IMPACT

Over 3 Years



TOP BUSINESS GOALS FROM INTEGRATED DDI

- ◆ Increased system availability
- ◆ Centralized visibility and control for audits and compliance
- ◆ Cost reduction and better scalability from network automation
- ◆ Improved cloud migration of apps and workloads
- ◆ Improved patching and updates with less unplanned downtime
- ◆ Faster time to deploy and provision
- ◆ Quicker processes for change requests



Get the full Forrester TEI Study of Infoblox DDI

[DOWNLOAD NOW](#)

[†] The October 2023 TEI study was conducted by Forrester Consulting and commissioned by Infoblox.

^{††} Reported results from one study participant.