## **The Time and Money Savings Hiding in Your Network**

Results over three years from the Forrester

Total Economic Impact<sup>™</sup> Study+

14,000 hours

Network engineering

time savings



<1 hour VM deployment for 1,000 sites++

### THE NETWORKING SINKHOLE

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

#### DISJOINTED, MANUAL NETWORK SERVICES

Siloed tools and data streams for DNS, DHCP and IPAM

Manual management and provisioning

Errors and delays from spreadsheets Overhead from server sprawl

#### 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



"

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 CONTROL

One DDI solution; one common console



#### THE FORRESTER TEI STUDY

Composite Enterprise Organization Derived from **Study Participants** 

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

• 200 sites

#### **HAVE FEWER THAN** 5,000 EMPLOYEES?

Get an overview of the study. **READ THE SPOTLIGHT** 

### **TIME AND MONEY SAVINGS**



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

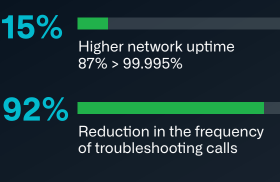
**70%** Less time needed to manage with integrated DDI



From 1-2 days to just **Time needed to** provision 1,000 sites++

## \$500,225

in Productivity Gains from Improved Business Continuity





## **EFFICIENCIES**

in IT Help Desk Operations

### 76,650

Fewer IT network-related support tickets

## 600

## 83,220

70%

Hours saved in network troubleshooting

#### Hours saved with faster ticket resolution

Fewer DDI-related

support tickets



Avoidance of **Unplanned Downtime** 

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

\$400,000 Greater productivity

## 66

[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





+ The October 2023 TEI study was conducted by Forrester Consulting and commissioned by Infoblox.

++ Reported results from one study participant.

# infoblox

