

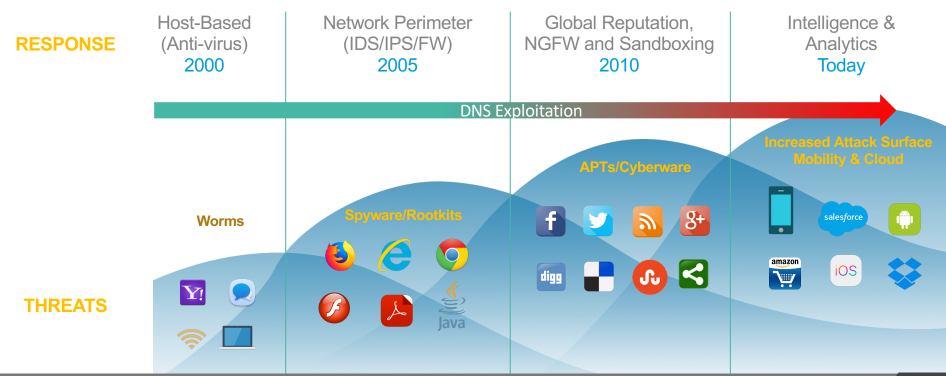
Building a Secure Architectural
Foundation for Next Generation
Networks and Digital Transformation

Craig Sanderson, VP Products, Infoblox

# Key CISO Challenges



### The Threat Landscape Evolution



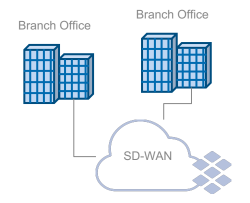
### Traditional Security Model Obsolete for Today's World

# Cloud is the New Network



Shifting perimeter. Direct access to cloud applications from everywhere

# SD-WAN, Virtualization drive network transformation



Direct connection to Internet with no ability to replicate full HQ security stack

# IoT leads to explosion of devices



Endpoint security cannot be deployed on lightweight IoT devices

But, new risk does not always equal need for a new tool!



# Malware Can Infiltrate from Any Point



### Business Disruptions are Costly and Impacts Brand



\$40M

Initial loss from a recent ransomware attack



\$119B

Wiped off from
Facebook's market
cap after
Cambridge
Analytica breach



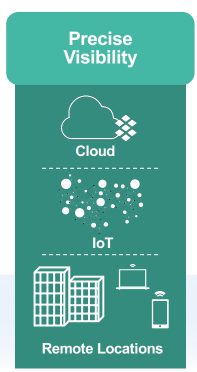
**196 DAYS** 

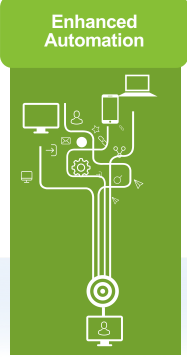
Average time to identify a breach

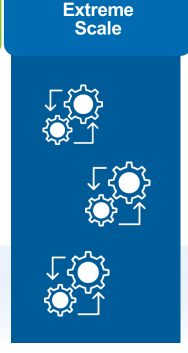
Sources: Ponemon Institute, The Guardian



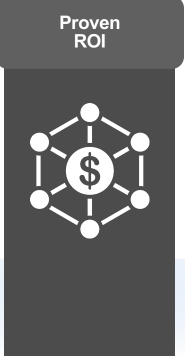
### Key Tenets of a Next Gen Security Architecture











### DDI as a Foundational Security Architecture

 The best opportunity to introduce efficiency in security architectures is to integrate foundational security

Find Lowest Common Denominator to Maximize ROI

DNS is the foundation of every network conversation

DHCP is the foundation of network access

 IPAM Database is the AUTHORITATIVE source of all network-connected assets



### Customer Story: UK National Cyber Security Center

#### **Customer Use Case:**

Protect UK government departments from cyberattacks

**Solution:** ActiveTrust for foundational security using DNS control plane

#### **Outcomes:**

- 273,329 requests blocked, of which 5,768 were unique in a single week
- 3 terabytes of DNS data analyzed for security threats
- 134,825 unique DNS queries blocked in 1 year
- Nearly all organizations benefited from blocking of (malicious)
   DNS queries
- Identified previously unknown methods that avoid threat detection (DGAs)

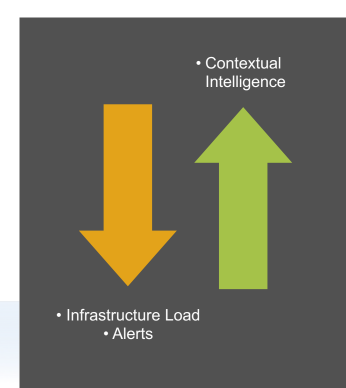


https://www.ncsc.gov.uk/information/active-cyber-defence-one-year

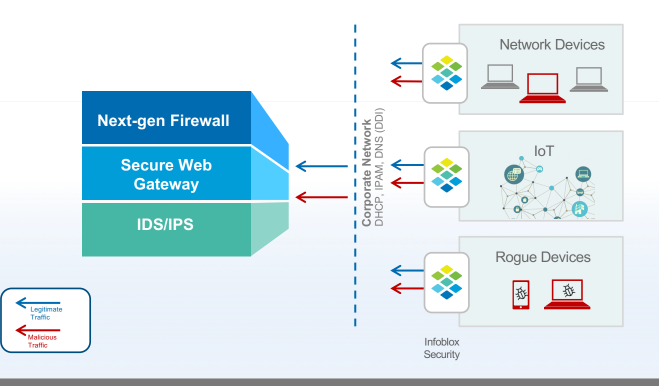


### Infoblox Security

**NEXT LEVEL NETWORKING** Reporting & Advanced DNS **Analytics** V **Protection** DNS, DHCP **NEXT LEVEL NEXT LEVEL NEXT LEVEL** Network & IPAM **AUTOMATION SECURITY RELIABILITY** (DDI) Insight SECURE CLOUD-MANAGED NETWORK SERVICES **Threat** Dossier Ecosystem TIDE Insight



### Optimize Infrastructure with Expanded Enforcement



### Preserving Perimeter Security

#### Giving Back Scalability

- · Offloading blocking of known threats
- Reducing "junk" traffic to NGFWs, SWGs and IDS/TPS
- Preserving processing power of perimeter security

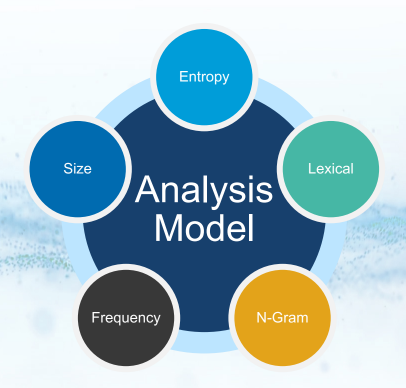
#### **Protect All Devices**

- Foundation of DHCP, IPAM, DNS
- Widespread protection for
  - · All enterprise devices
  - · All IoT devices
  - Rogue devices



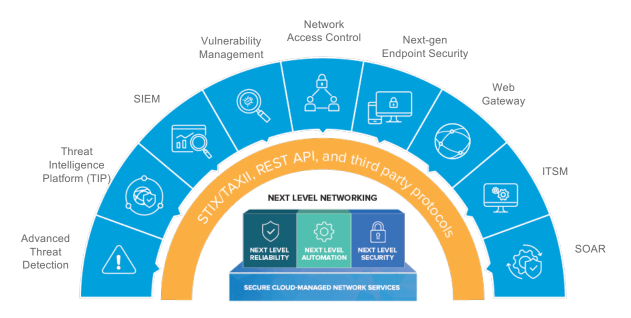
# Threat Intelligence (Purpose Built for DNS) + Analytics + Infoblox Cyber Intelligence Unit = Advanced Threat Detection

- Behavioral Models Machine learning based analytics
  - DNS Data Exfiltration
  - DGA, Fast Flux, Whitelist
  - Fileless Malware, Zero-day
- High accuracy IOCs
  - Extensive IOC collection network
  - Reverse engineering, hunting
  - High accuracy scoring algorithms
- DNS Attack Signatures
  - Secure the name service from protocol attack
  - Protect against protocol misconfiguration



### Combined DDI, Threat Intel and Context to Power SOAR Platforms

#### Enriched data and integrations that can be relied upon to build automation



Prioritize 100s of alerts | Automate incident response | Reduce cost of human touch/error

#### DNS

- Malicious activity inside the security perimeter
- Includes BYOD and IoT device
- · Profile device & user activity

#### **DHCP**

Device Audit Trail and Fingerprinting

· Device info, MAC, lease history

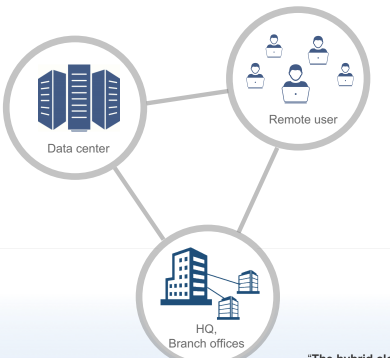
#### **IPAM**

Application and Business Context

- "Metadata" via Extended Attributes: Owner, app, security level, location, ticket number
- Context for accurate risk assessment and event prioritization



### Hybrid Model: Works Wherever You are Deployed



- Scale from the cloud
- Full integration with onpremises ecosystem
- Resiliency and redundancy

"The hybrid cloud will be used more regularly. Organizations looking to exercise the advantages of the cloud without giving up proximity to data and security will invoke the hybrid cloud." - Comport Technology Solutions



## ROI: Reducing Cost of Existing Tech Stack



60x

reduction in traffic sent to NGFWs

more productivity from threat analysts

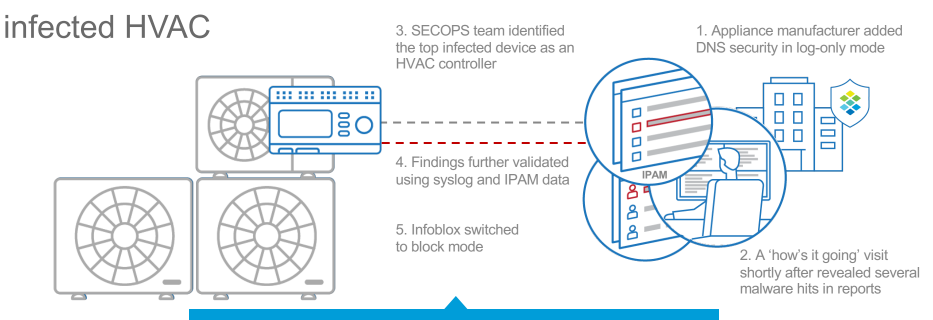
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reduction in threat response time

Based on real customer data



# Customer story: A consumer appliance manufacturer detects



#### Value to customer:

- Ability to quickly identify and prioritize what client IP is most concerning and act in **real-time** to block the threats
- Leverage IPAM data and syslog for discovery/investigation
- Allow security team to see threat before causing further damage



### Customer story: A US Children's Hospital Protects Patient Data

1. Hospital highly concerned about data exfiltration

2. Infoblox implemented as a POC



3. Within 24 hrs, Infoblox detected and blocked a data exfil threat previously thought to have been corrected



4. A secondary tool in use by SECOPS team also detected issue and alerted (but no action taken)

5. SECOPS pleased to discover Infoblox had already detected and blocked threat 2 days earlier. Infoblox deployed to production.

#### Value to customer:

- Ease of deployment: Ability to seamlessly enhance existing DDI infrastructure with security
- Data Protection: Ability to detect and block data exfil in real time
- Brand protection: Help protect the Hospitals name, reputation





