

# DNS SECURITY



of Cyber Attacks Utilize DNS Protocol

## Securing DNS

Almost everything that your organization does on your computers requires interaction with your corporate Domain Name Server (DNS), since the DNS translates system names to IP addresses. Your DNS is very important and bad actors know that. SECURELY YOURS LLC, is offering a solution to protect your DNS and your network using Infoblox.

Your DNS spans your entire network and organization and sees all activities from every user and device communicating within your environment or to/from external entities; including bad actors. Because of the position of the DNS in networks, it requires its own security protection and it is best positioned to block threats missed by other tools. With Infoblox, Securely Yours is able to block external threats before they enter your environment

## Solution and Service

- 24/7 monitoring of alerts
- Analysis of threat and threat actors
- Addressing domain lookalikes and squatting
- Identification and blocking of C&C communications
- Prevention of known attacks
- Blocking traffic from known attackers
- Reduce security alerts
- Built-in AI with machine learning and behavior analysis

### Corporate and Contact Information

Address: 131 Guilford Road, Bloomfield Hills, MI 48304  
Phone: 248-723-5224  
Contact Email: [Info@securelyyoursllc.com](mailto:Info@securelyyoursllc.com)  
Website: [www.securelyyoursllc.com](http://www.securelyyoursllc.com)  
Contact Person: Sajay Rai, President & CEO

### Industry Partners



As a 100% cyber security company, Securely Yours has partnered with Infoblox for this solution and service.



## Lookalike Domain Monitoring

- 10% of threats in 2023 involved malicious lookalike domains
- Stop attacks before they happen
- Proactively identify domains impersonating trusted entities like:
  - MFA, MS365, and other trusted tools
  - Supply-chain partners, business partners, customers, and other trusted contacts
- Take these sites down fast with 'Domain Mitigation Services'

