



## **Overview**

A leading global petrochemical company specializing in sustainable products sought to enhance its network infrastructure and DNS security to better manage and secure its vast IT environment. The company, renowned for its diverse portfolio in petrochemicals and fibers, faced challenges with its legacy DNS and DHCP systems, which were distributed and lacked centralized management. Microland was engaged to deploy an advanced SaaS-based Infoblox BloxOne DNS, DHCP, IPAM, and DNS Threat Defense security solution, aiming to address critical security threats and optimize network management.

## **Business Challenge**

The client was facing several challenges related to its legacy DDI (DNS, DHCP, and IPAM) infrastructure across seven sites in Asia and three sites in Mexico:

- **DNS:** The existing Microsoft DNS servers lacked centralized management and visibility, leading to security gaps. The absence of modern DNS security features exposed the network to cyberattacks, including ransomware and phishing attempts.
- **DHCP:** Distributed across non-standard appliances, the DHCP infrastructure often suffered from downtime and operational inefficiencies due to a lack of failover capabilities.
- IP Address Management: The client had no centralized IPAM repository, resulting in a lack of clarity on IP allocation and ownership. This complicated tracking of IT assets and ensuring network hygiene.

Additionally, the client required a scalable solution that could be deployed across its global network with minimal downtime while addressing these operational challenges.

## Microland Solution

Microland conducted a thorough assessment and implemented a phased approach to migrate the company to the Infoblox BloxOne solution. The solution involved:

- □ Phase 1 Deployment: New DDI hardware was set up and integrated with the existing network infrastructure.
- Phase 2 Configuration Migration: Existing configurations were extracted from legacy systems and adapted to the new Infoblox platform.



| Phase 3 – Testing: | Comprehensive | testing was | carried | out with | stakeholders | to ensure | functionality |
|--------------------|---------------|-------------|---------|----------|--------------|-----------|---------------|
| and compatibility. |               |             |         |          |              |           |               |

□ Phase 4 – Migration: The final cutover was executed, migrating user traffic to the new system with no downtime.

The deployment included advanced DNS, DHCP, and IPAM solutions, integrating third-party syslog servers for log retention and SOC (Security Operations Center) surveillance. Automated alerts and notifications were configured, along with DNS threat defense and brand protection features. In addition to 10 sites (Asia and Mexico), this solution is to be further extended across 15 more US sites shortly.

## Value Delivered

- **DNS:** Blocked over 43,000 malicious DNS queries and protected the client from phishing attacks and DNS volumetric threats. It also improved network security and end-user experience by restricting access to inappropriate content.
- **DHCP:** With automatic failover and redundancy, the solution ensured continuous service availability, reducing service interruptions and downtime.
- **IPAM:** Centralized IP address management increased visibility across global operations, allowing for seamless asset tracking and more efficient network management.
- **Security & Compliance:** Implementing SOC surveillance and log retention ensured compliance with regulatory requirements and mitigated security risks.
- **Cost Efficiency:** The SaaS-based deployment of BloxOne allowed for a highly scalable solution with reduced operational overhead.

This deployment has transformed the client's network security, enabling centralized management and fortified DNS threat defense across all global sites.

Microland is a pioneering IT Infrastructure services and consulting company headquartered in Bengaluru, India, with a proven track record of delivering tangible business outcomes for 35 years. Today, as enterprises recognize that networks underpin the functionality and efficiency of modern digital systems and support innovation, we provide next-generation technologies such as AI, automated operations, and platform-driven solutions – which drive operational excellence, agility, and productivity for organizations worldwide. Our team of over 4,600 experts delivers services in over 100 countries across Asia, Australia, Europe, the Middle East, and North America, offering cutting-edge solutions in networks, cloud, data centers, cybersecurity, services management, applications, and automation. Recognized by leading industry analysts for our innovative strategies, Microland is committed to strong governance, environmental sustainability, and fostering an inclusive workplace where diverse talent thrives. When businesses work with Microland, they connect with the best talent, technologies, and solutions to create unparalleled value. For more information, visit <a href="https://www.microland.com">www.microland.com</a>