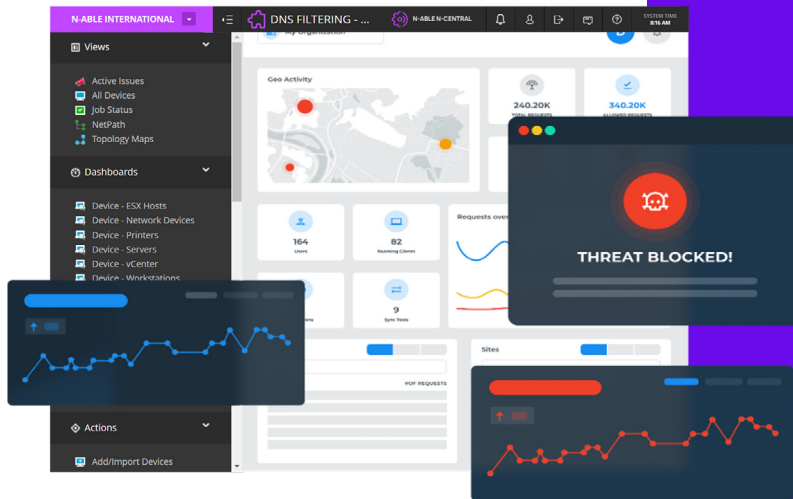


DNS Filtering



N-able™ DNS Filtering helps MSPs protect customers from online security threats and inappropriate content using a combination of security heuristics, real-time threat recognition, and domain categorization. DNS Filtering uses smart threat protection to recognize and block malicious websites in real time before they can impact your customers and their users. Protect them, on and off network, with the DNS Filtering solution. It's fully cloud-based, allowing for wider, faster scalability.

Smart threat protection

- Help prevent access to unwanted and malicious content on and off your network
- Block phishing, viruses, and other cyberthreats, including zero day attacks, with smart identification of malicious domains—typically 80 hours faster than many other solutions
- Gain enhanced visibility, control, and reporting of devices with roaming clients

On-demand, drill-down reporting

- Choose from comprehensive reports by location or user to reveal usage patterns and top destinations
- Visualize network activity and make adjustments with detailed reporting on customers' network traffic and security
- Expose security weaknesses with DNS activity logs
- Schedule reports so you can stay on top of the big picture, but also drill into the finer details

Active Directory integration

- Directly integrate with Active Directory and Azure Directory through the Sync tool
- Provide an automatic full sync of both security and dynamic groups, supporting up to 500,000 users
- Apply policies at both group and user levels and automatically handle personnel changes
- Choose a manual or managed option for enforcing policies depending on your preferences and your customers' needs

AppAware application blocking

- Increase security and boost productivity with AppAware's application blocking and usage intelligence features
- Benefit from one-click blocking for the 100 high-risk applications
- Make data-driven decisions on applications used within your organization



Single Sign-On (SSO)

- Securely access your account with a single click by taking advantage of third-party identity providers like Okta and Azure AD that support the OpenID Connect (OIDC) protocol
- Authenticate and authorize users with an identity layer built on top of OAuth 2.0
- Allow client applications to confirm an end user's identity using authentication facilities provided by an authorization server

Global anycast network

- Benefit from a highly redundant and reliable anycast network: 75 data centers worldwide and multiple nodes per center
- Help ensure high network performance with one of the largest number of data centers in the industry

Artificial Intelligence

- Identify malicious websites in real time using AI categorization
- Block previously uncategorized phishing threats with imagery-based anti-phishing tactics

- Help prevent zero day threats using advanced scanning technology
- Mitigate botnet, malicious crypto mining, and malware threats via threat feed augmentation

Integrations

- Perform automated tasks based on events happening on your DNS Filtering account with our Zapier integration or dedicated API
- Initiate workflows and send DNS data to over 3,000 applications in Zapier and beyond
- Get automated alerts when customers encounter a deceptive sit, hit a block page, or when an administrator adds (or removes) a new Roaming Client

Policy customization

- Create custom policies for each device, group, or entire networks
- Take advantage of unlimited blocked pages, along with the ability to redirect users to a custom blocked page

About N-able

N-able fuels IT services providers with powerful software solutions to monitor, manage, and secure their customers' systems, data, and networks. Built on a scalable platform, we offer secure infrastructure and tools to simplify complex ecosystems, as well as resources to navigate evolving IT needs. We help partners excel at every stage of growth, protect their customers, and expand their offerings with an ever-increasing, flexible portfolio of integrations from leading technology providers. n-able.com

© 2023 N-able Solutions ULC and N-able Technologies Ltd. All rights reserved.

The N-able trademarks, service marks, and logos are the exclusive property of N-able Solutions ULC and N-able Technologies Ltd. All other trademarks are the property of their respective owners.