

ULOCK360 DNSLS IS A CLOUD-HOSTED CONTENT AND THREAT FILTER WHICH PAIRS A RELIABLE ANYCAST NETWORK WITH A WORLD-CLASS ARTIFICIAL INTELLIGENCE SCANNING ENGINE. ALL WITH TRANSPARENT, NO COMMITMENT PRICING.

ULOCK360 DNSLS offers comprehensive content filtering and threat protection for all of your networks. No more hardware maintenance or software patching! Our cloud topology is spread across multiple providers, ensuring a solid platform to control what your users are allowed to access online. Our purpose-built AI scanner can classify content in realtime as well as detect threats encountered on the internet, such as phishing and malware domains.

Over the lifetime of ULOCK360 DNSLS, our network has achieved 100% uptime. We've engineered our DNS system to be able to recover from multiple sources of degradation, so you can always depend on us to filter your networks.

All features can be administered remotely from any device using our online dashboard. If you are a service provider, you can even grant permissions to your clients to make policy adjustments, reducing your management responsibility.

High Performance Anycast Network

Global Network



Our servers are spread across 35 cities around the globe. No matter where your offices are, your employees will always reach the nearest server to their location. This is true even if they are roaming internationally. When your employees step off the plane, they'll get the same performance as back home.

Fully Redundant



Our entire network topology is fully redundant between DNS1 and DNS2. In the extremely unlikely event that an entire network experienced routing problems - we have another one! Your equipment will experience no loss in service as our network adjusts within five seconds.

Top Tier Datacenters



Multiple high-quality data centers are home to our servers. We use separate providers so that if any single provider experiences issues, our customers remain unaffected. We closely monitor server activity and performance, consistently scaling data center presence as our traffic grows.



Comprehensive

ULOCK360 DNSLS takes only a few minutes to configure on your network equipment. After initial configuration, all adjustments are made through our online dashboard. You have complete control of all policies, devices, and users in your account.

We offer roaming clients on all major platforms: **Windows, MacOS, iOS, Android, and ChromeOS**. You can easily assign policies which are unique to devices or device groups.

Real Time A.I. Categorization

The internet is a BIG place. More than 126,000 domains are registered each day, making it impossible for human-controlled block lists to catch up with classifying websites and identifying potential malware or phishing attempts. This creates a major vulnerability in most filtering/security solutions.

ULOCK360 DNSLS has an artificial intelligence engine, which classifies domains in real time. When your users visit a domain, our scanner fetches it and classifies it immediately. The classification is then matched against your policy to determine if the user can access it.

Our scanner also utilizes image-based analysis, which is able to defeat phishing attempts, such as those which mimic Google, Microsoft, and Dropbox logins.



Interstitial
Filtering



Image-Based
Analysis



Threat Feed
Augmentation

RELIABLE, WORLD-CLASS FILTERING.
NO CONTRACTS. NO COMMITMENTS.