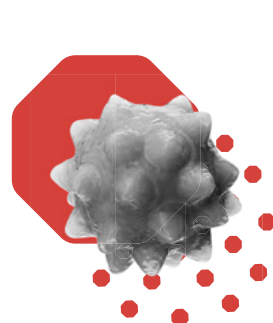


Top 5 reasons to try Cisco Umbrella

Block more threats, speed incident response, and improve internet performance.

1. Simplify security management

Umbrella is a cloud security service built into the foundation of the internet. It's the fastest and easiest way to protect all of your users enterprise-wide in minutes, and reduces the number of infections and alerts you see from other security products by stopping threats at the earliest point. With no hardware to install and no software to manually update, ongoing management is simple.



Reduce malware by 75%¹

1. TechValidate



Reduce remediation time by 50% or more¹



Protect on and off-network¹

2. The power of Cisco Umbrella

By enforcing security at the DNS layer, Umbrella blocks requests to malware, ransomware, phishing, and botnets before a connection is even established—stopping threats over any port or protocol before they reach your network or endpoints. Umbrella provides coverage for all connected devices—including roaming laptops and iOS devices, and delivers great time-to-value.

620B

Resolves 620 billion internet requests a day

60K

Identifies over 60,000 new malicious destinations (domains, IPs, and URLs) daily

20M

Talos threat intelligence leads to over 20 million blocked threats per day

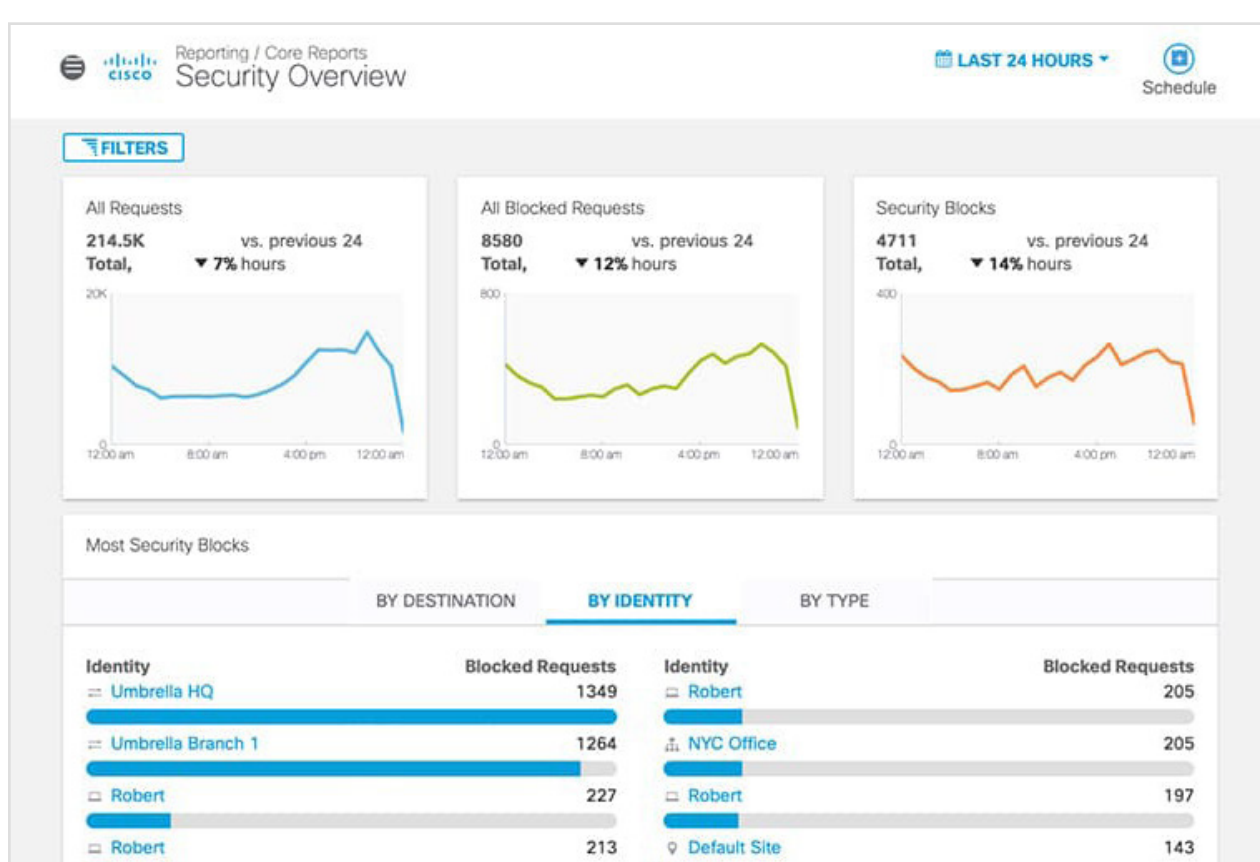
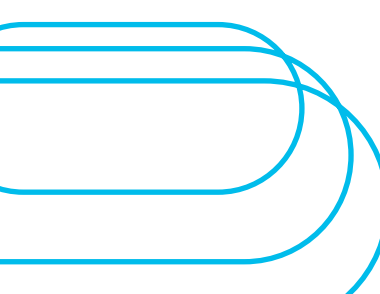
7M

Enforce/blocks more than 7 million malicious domains without latency



3. Reporting you can count on

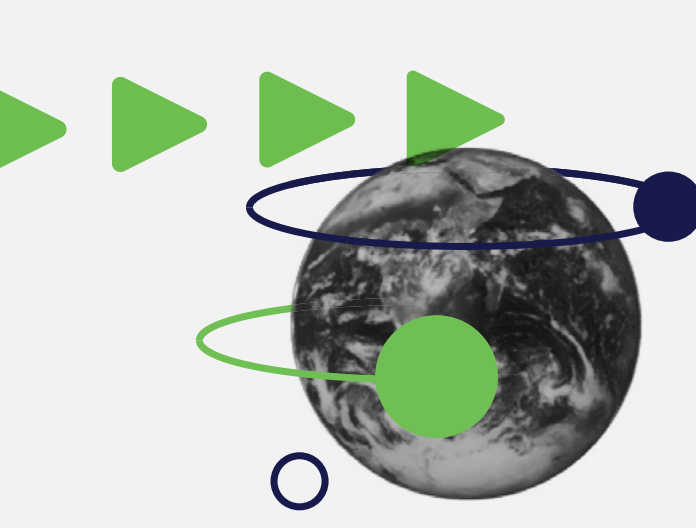
With Cisco Umbrella, you can quickly view trends across your deployment, and then pivot to understand security risks that require you take action. It's never been easier to spot and remediate victims, with reports that show activity for each device on or off network. You gain a more complete picture of the security risks within your organization. [Learn more](#)



4. Speed to deploy whether to one network or globally

“It took less than 10 minutes for us to point our DNS traffic to the Umbrella Global Network. We could protect our remote offices around the world in less than an hour and a half.”

Mark Arnold
Director of Information Security, PTC



5. Speed up and improve incident response

Incident response times lag when security teams don't have access to key information. Umbrella categorizes and retains all internet activity to accelerate your investigation process and reduce incident response times.

With Umbrella, your security operations center (SOC) can detect and remediate threats faster by automating integrations across Cisco security products and third-party threat feeds.



“72% of Umbrella respondents reduced investigation time by 50% or more with Cisco Umbrella Investigate interactive threat intelligence.”

[Click here](#) to find out how to predict future attacks.



Manage and control cloud apps

Umbrella provides visibility into sanctioned and unsanctioned cloud services in use across the enterprise, so you can uncover new services being used, see who is using them, identify potential risk, and block specific applications easily.

100% reduction in ransomware

With a single tool, Avril has been able to seamlessly bolster security for all devices connecting to its network, and ensure its security standards are followed everywhere its employees work. They secured the whole company's network in 10 minutes and reduced ransomware by 100%. [Read case study](#)

Avril

See what your stack is missing

With a free trial of Cisco Umbrella DNS-layer security, you can start protecting against internet threats today.

[Start a 14-day free trial](#)

Explore at your pace

Not ready for a trial? Learn how you can protect your users from threats in our self-guided demo environment.*

[Start exploring](#)

Request a live demo

*NOTE: Chrome or Firefox browser is required and you will be asked to install a third-party plug-in, WalkMe.

© 2021 Cisco and/or its affiliates. All rights reserved. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company.