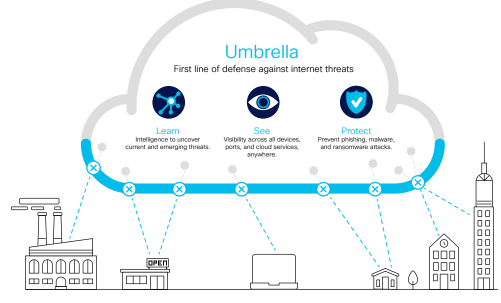
# Why Should You Choose Umbrella

#### What is Cisco Umbrella?

Cisco Umbrella is a cloud-native platform that delivers the most secure, reliable, and fastest internet experience to more than 100 million users daily. Unlike disparate point products, Umbrella unifies firewall, secure web gateway, DNS-layer security, cloud access security broker (CASB), and threat intelligence solutions into a single platform to help businesses of all sizes secure their network. As more organizations embrace direct internet access, Umbrella makes it easy to extend protection to roaming users and branch offices.



## Why Umbrella:

- Broad, reliable security coverage across all locations, branch offices and roaming users
- Security protection on and off network
- Rapid deployment and flexible enforcement levels
- Immediate value and low total cost of ownership
- Single dashboard for efficient and centralized management

#### How would I use Umbrella?

Use Case	Challenges	How Umbrella Works	Proof Point
Protect against ransomware and other sophisticated threats	Ransomware, botnets, and other malware are rampant Cloud and roaming devices = new security vulnerabilities	Even if an endpoint is compromised, Umbrella blocks threats before they're attacks, preventing lateral movement while keeping users and data safe.	Boston Medical Center uses Umbrella to defend their network against malware, ransomware and phishing to deliver maximum security with minimal impact to operations and patient care.

### How would I use Umbrella?

Use Case	Challenges	How Umbrella Works	Proof Point
Quickly investigate and respond to incidents	Security threats overwhelm response teams Multiple, disparate point solutions can lead to alert fatigue, making prioritization challenging	Starts protecting at the earliest point – DNS request, before they reach network or endpoints Reduce network security incidents and infected endpoints, reducing incident response time	Axcess Financial cut remediation time by 99%. OR Yelp automated the investigation process and cut incident response from days to minutes.
Secure remote and roaming workers outside of your network	Roaming laptops getting infected off network Users going straight to cloud, without VPN	Protects users even when not using VPN and integrates with Cisco AnyConnect	Cianbro increased visibility of users, data and apps across the network, including all mobile workers and workstations.
Protect branch offices with direct internet access	Shift to DIA can lead to sensitive data exposure, and more malware infections Risking cost and performance benefit at the sake of security	Protect branch users, connected devices and apps usage at DIA breakouts Reduce risks of data exfiltration across all ports and protocols	Avril Group secured the whole company network in 10 minutes. Umbrella allows Avril to expand protection easily to keep up with new needs and growth.
Block risky apps while still ensuring user productivity	Cloud apps are used without IT vetting Unsanctioned cloud apps can lead to security vulnerabilities and compliance violations	Secure users and data in apps Ensure integrity and accuracy of massive data sets Granular App controls increase efficiency of cloud usage	Cloudera increased visibility into cloud tracking and monitoring, delivering the protection essential to working in the cloud
Protect guest Wi-Fi access	Guest Wi-Fi can lead to inappropriate usage, or users connecting to malicious sites Limited IT staff and budget to deploy security hardware to all locations	Delivers secure and compliant internet access for all locations, no hardware required Seamless integration with Cisco Wireless LAN Controllers, Meraki, Cradlepoint and Aerohive.	Umbrella reduces malware by 75% and protects guest and corporate Wi-Fi, easily

#### **Commonly asked questions**

#### How easy is it to deploy and how much of my time will it take?

Most DNS Security Essentials and DNS Security Advantage deployment take less than 30 minutes to deploy! The Umbrella console is very easy to navigate and provides instant visibility into attacks being blocked.

#### What security data should I expect to see?

You'll be able to monitor and track ransomware, malware, phishing, botnets, and other attack types. You'll gain visibility into internet activity (including encrypted traffic) across all locations, devices, and users – on and off the corporate network.

#### How do I try out Umbrella?

Contact your Cisco partner to get set-up with a free trial. Umbrella is easy to use and deploys in minutes, with no hardware or software to manage. You will see results on day one.

#### What happens if I decide not to purchase Umbrella after the trial?

If you decide not to purchase Umbrella, you can continue to use our Premium DNS, one of the fastest DNS providers in the world.\* However all security features will be inactive.

#### Who is using Umbrella?

Umbrella is being successfully used in more than 18,500 companies worldwide. This includes healthcare, energy, finance, education, manufacturing, retail, construction, and many other verticals. Access customer case studies here:

		Macbook Air	¢) Q. )
what are you	the Cisco Umbrella	Reporting / Security Overview Security Overview	Jane Dot ◄
what are you	Overview	Security Categories	Trial expires in 6 days CONTACT SALES
ng for?	Deployment > Policies >	223 MALWARE & DRIVE-BY REQUESTS ▼ 53% ×	<u> </u>
<u> </u>	Reporting ~		
	Security Overview Destinations	7 COMMAND & CONTROL REQUESTS	A .
	Identities Threats Cloud Services		
	Requests Saved	16 v 82%	$\wedge$
	Scheduled	The One of Earth	
	Settings >	Top Security Events	
		Events by Domain	Events by Identity
	Documentation	Domain Requests Identities	Identity Requests
	Support Setup Guide	home.minnig.cc 688 9	449
	Umbrella Guide	images.porninspector.com 80 8	Q Townsend 364
		trk.email.dynect.net 33 10	Vancouver 110
		MacBook Air	

 $http://www.networkworld.com/article/3194890/internet/comparing-the-performance-of-popular-public-dns-providers.html \label{eq:stars} \label{eq:stars}$