

Cisco Umbrella for UK Universities

Maximum threat protection on and off campus



Cloud security and web filtering platform that protects any device, anywhere

As a university, your goal is simple; to provide fast, safe, reliable internet service to students, and staff across your campus. But a combination of distributed networks, more roaming users, and new, constantly evolving threats, make your network increasingly vulnerable to device infections and network breaches.

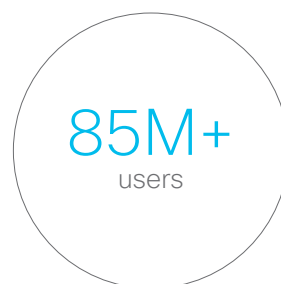
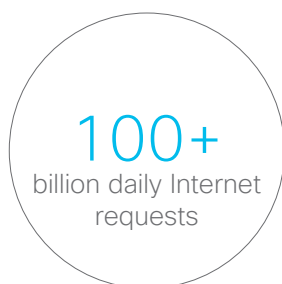
So how do you secure your university and safeguard students and staff, while maintaining a free and open network for inquisitive minds to explore, learn and collaborate?

The answer is simple: Cisco Umbrella.

Cisco Umbrella is built into the foundation of the Internet, delivering complete visibility into internet activity across all locations, devices, and users. It also blocks threats over any port or protocol before they reach your network or end points.

Umbrella is your first line of defence against internet threats, protecting users against malware, phishing, and command and control call-backs. Hundreds of educational institutions already rely on Umbrella to deliver fast, secure access across campuses and reduce malware infections – all with a cloud – delivered service and minimal maintenance, making it easier for your IT team to maintain.

Cloud-delivered security that scales



Cisco Umbrella Benefits

Simple to deploy, yet powerful and effective security



- Start protecting users in minutes by simply pointing your DNS traffic to our global network; no new boxes to install or software to update manually.
- By performing all operations in the cloud with 100% uptime, Cisco Umbrella removes typical operational complexity, with no additional latency.
- Whether you're managing a single campus or multiple locations, scalability is not a problem.

Stop threats that firewalls, web filters, and antivirus miss



- Prevent malware infections and phishing attacks by blocking the DNS request before the connection is even attempted.
- Contain infected devices' ability to call back to botnet controllers over DNS, P2P, IRC, or any other app, port, or protocol.
- Block emerging threats; Umbrella detects over a million internet events every second, meaning we can discover, monitor and predict where on the internet new attacks are appearing.



Extend protection beyond the perimeter

- Extend protection for your university, students and staff, even when they are off campus.
- Expand existing coverage of your existing security platforms through turn-key and custom integrations.



Gain visibility and control across your distributed campuses

- View security reports and apply centralised settings across organisations and campuses through a single dashboard.
- Gain visibility into cloud app services and usage across your network.



Optional add-on: Multi-organisation console

- Simple, centralised management across multiple campuses or organisations.
- Globally-centralised, yet locally-customisable policies.
- Block and allow all destinations, once and for all.
- On-demand flexibility to set up tens to hundreds of organisations, with no boxes required.



Block malware,
C2 call-backs,
and phishing



Detect attacks
before they are
launched



Receive a weekly
security report, straight
into your inbox



No hardware to
install or software
to maintain

[Click to get started with your free Cisco Umbrella](#)

It takes just 30 seconds to sign up and start seeing the benefits