Cisco Cloud Security

Benefits

- **Block threats earlier:** Stop malware before it reaches your network and endpoints. Reduce the time spent remediating infections
- **Extend protection:** Remove blind spots. Protect users anywhere they go, anywhere they access the Internet
- **Secure users, data, and applications:** Protect users, data, and applications in the cloud against compromised accounts, cloud-native threats, and data breaches. Support regulatory compliance
- **Enable highly secure cloud use:** Improve security while boosting end-user productivity

Adopt the Cloud Securely

More applications and servers are moving to the cloud to take advantage of cost savings, scalability, and accessibility. Because of this, you’ve lost some of the visibility and control you once had. You don’t know who is doing what and when in the cloud. Your data is now hosted in the cloud, which brings up concerns about what information is there, who’s accessing it, where it’s going, whether it’s being exfiltrated, and so on. Despite multiple layers of security, malware infections and other advanced threats still loom.

With Cisco® Cloud Security, you can adopt the cloud with confidence and protect your users, data, and applications, anywhere they are. Unlike traditional perimeter solutions, Cisco Cloud Security blocks threats over all ports and protocols for comprehensive coverage. Cisco Cloud Security also uses API-based integrations so you can amplify your existing security investments. It’s simple to use and deploy, so you can start defending your organization in minutes.

Get Visibility and Protection Everywhere

Gain visibility into Internet activity across cloud applications, all office locations, and roaming devices. Detect and respond to threats faster. Cisco Cloud Security provides an effective security platform that is open, automated, and simple to manage. And it’s backed by industry-leading threat information delivered by the Cisco Talos security intelligence and research group.

Cisco Cloud Security helps you:

- Protect users anywhere they work: Stop threats before they happen
- Protect the applications you buy: Defend against compromised accounts, insider threats, cloud malware, and data breaches
- Protect applications you build in public cloud infrastructure: Extend security and controls to applications running on the public cloud infrastructure
Cisco Cloud Security Portfolio

- **Cisco Umbrella**: Set up the first line of defense against threats on the Internet wherever users go
- **Cisco Cloudlock**: Secure your cloud users, data, and applications with the cloud-native CASB and cloud cybersecurity platform
- **Cisco Cloud Email Security**: Defend against advanced email threats
- **Cisco Stealthwatch Cloud**: Extend network visibility, threat detection, and analytics to your public cloud environments
- **Cisco Next-Generation Firewall**: Protect critical infrastructure in the cloud with the Cisco Firepower® Next-Generation Firewall

Start protecting your users, data, and applications in the cloud today.

Visit [www.cisco.com/go/cloudsecurity](http://www.cisco.com/go/cloudsecurity) for more information.

---

What Our Customers Have to Say

“Umbrella’s time-to-value was nearly immediate. Within days of deploying Umbrella, we could see that endpoints away from the corporate network were protected against malicious attacks and websites. Umbrella’s visibility lets us view traffic and identify patterns across all of our machines through a single web portal, and the cloud service shows us traffic from all of our endpoints so we can better identify any potential high-risk situations.”

— Greg Peterson  
Senior Director, IT Security, Avanade

“The biggest benefit Cloudlock provides for us is visibility into what users are doing, what they are storing up in the cloud, and being able to keep ourselves out of hot water, to be honest. We don’t want news channel moments, and without Cloudlock we would not have had nearly as good a view into what is out there and how to take action on it.”

— David Duchan  
Information Security Engineer