Welcome to the multicloud era. SaaS apps in the cloud, public and hybrid clouds, hosting infrastructure, employees and branches accessing the cloud and Internet from anywhere.

70% of branches have direct, anytime cloud access.

84% of companies will use multiple clouds.

300,000 OAuth-connected SaaS apps discovered.

Security must be elevated to meet the threats unique to SaaS applications and the public cloud.

Lack of Visibility
Companies don’t have visibility into cloud apps being used (Shadow IT) or visibility into public cloud activity. If we don’t know what people are doing, how can we protect the cloud?

Compromised Accounts
If account credentials are compromised, bad actors can access public cloud data or SaaS apps used to run business – with the risk they take down entire cloud infrastructures.

Misconfigured Settings
Misconfigured cloud settings can be serious. If misconfigured, anyone – attackers included – can steal public cloud data or download sensitive documents.

Effective Security for the Multicloud Era
Access from Anywhere
Public Cloud Infrastructure
SaaS Apps

SaaS Apps Security
Cisco Cloudlock
Cisco Cloudlock helps prevent SaaS apps from being misused, located at the SaaS apps’ directory level, to ensure access policies are enforced. It provides the visibility and control needed to keep applications and data secure.

Learn More

Compromised Accounts
Cisco Email Security
Cisco Email Security for SaaS helps protect against threats like ransomware and phishing, both in the cloud and on-premises.

Learn More

Misconfigured Settings
Cisco Cloudlock
Cisco Cloudlock helps prevent SaaS apps from being misused, located at the SaaS apps’ directory level, to ensure access policies are enforced. It provides the visibility and control needed to keep applications and data secure.

Learn More

Public Cloud Infrastructure Security
Cisco Stealthwatch Cloud
Cisco Stealthwatch Cloud provides visibility and control over all cloud environments.

Learn More

Secure Access to the Cloud
Cisco Umbrella
Cisco Umbrella helps organizations secure access to the cloud, protecting employees from access-based risks through real-time threat intelligence and image-based threat intelligence.

Learn More

SaaS Cloud Security
Cisco Cloudlock
Cisco Cloudlock helps prevent SaaS apps from being misused, located at the SaaS apps’ directory level, to ensure access policies are enforced. It provides the visibility and control needed to keep applications and data secure.

Learn More

Hybrid Cloud Workload Protection
Cisco Tetration
Cisco Tetration offers a holistic approach to workloads protection, combining agent and agentless techniques to prevent breaches, detect vulnerabilities, and quickly respond to threats.

Learn More

Next-Generation Firewalls for the Cloud
Cisco Next-Generation Firewalls
Cisco Next-Generation Firewalls offer the power of the cloud, delivering threat intelligence, application visibility and performance optimization for workloads deployed in SaaS, on-premises, and hybrid cloud environments.

Learn More

Cloud Security Assessment Service
Cisco security professionals help evaluate your cloud security posture, identify vulnerabilities, and provide recommendations to help ensure your cloud investments are secure.

Learn More

Elevate Your Cloud Security with Cisco