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.

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

SaaS Apps Security
Cisco Cloudlock
Cisco Cloudlock is a SaaS app security platform that discovers the full extent of SaaS apps being used, providing risk profiles, enforcing data protection policies, detecting suspicious behavior and enabling healthy cloud adoption.

Cisco Email Security
Protects the most popular SaaS app – cloud-hosted email. Cisco email security protects organizations from email threats and phishing attacks in Office 365 and GSuite.

Cisco Stealthwatch Cloud
Delivers security visibility for the public cloud to detect abnormal behavior and threat activity to quickly respond before a security incident becomes a devastating breach.

Public Cloud Infrastructure Security
Cisco Email Security
Protects public cloud traffic and workloads that expand, contract or shift their location over time. Flexible deployment positions protection exactly when and where needed to secure users and workloads on premise and in the cloud.

SaaS Cloud Security
Cisco Umbrella
Ensures secure access to cloud apps, when off the network, and access to any cloud apps, even when on the network. Deep threat intelligence and manual threat research ensures that users have the tools and context to make decisions that keep them safe in any cloud.

Cisco Umbrella
Protects users anywhere and anytime they access the internet. It leverages deep threat intelligence to keep employees safe from malicious online destinations and blocks suspicious callback activities.

Hybrid Cloud Workload Protection
Cisco Tetration offers holistic workload protection for multicloud data centers by enabling a zero-trust model using segmentation. This approach allows you to identify vulnerabilities and exploits faster, contain lateral movement and reduce your attack surface. Its infrastructure-agnostic approach supports both on-premises and public cloud workloads.

Cisco Umbrella
Protects users anywhere and anytime they access the internet. It leverages deep threat intelligence to keep employees safe from malicious online destinations and blocks suspicious callback activities.

Cloud Security Assessment Service
Able to perform on-premises and cloud assessments, Cloud Security Assessment Service helps organizations identify cloud misconfigurations, and adopt a risk-based approach to cloud adoption.

Elevate Your Cloud Security with Cisco