

Netskope and VMware Workspace ONE

Employees are accessing corporate data and services from various locations, networks, and devices, leading organizations to face a perimeter-less workforce that introduces various cyber threats and risks. VMware Workspace ONE delivers an intelligence-driven digital workspace to keep users productive and secure. Netskope supports the Workspace ONE platform by adding intelligence, data security, and threat protection across SaaS, IaaS, and web, for an integrated security stack.



QUICK GLANCE

- Gain granular visibility and control over SaaS, IaaS, and web
- Secure sensitive data across apps and devices
- Defend against zero-day threats, anomalies, malware, and more with advanced threat protection

NETSKOPE AND VMWARE WORKSPACE ONE

Security and visibility over cloud and web across the digital workspace

Find all cloud services in use at your organization, across SaaS, IaaS, and PaaS using Netskope, to inform your security policies set within VMware Workspace ONE. And with Netskope, IT can place security policies and adaptive access controls on usage across all cloud services, sanctioned or unsanctioned, in employee's workspaces to restrict risky activities from happening.

Place policies like "Restrict download of personal data onto personal, unmanaged devices" and coach users with custom messages when they violate policies. Netskope also offers real-time reporting and querying to meet audit requirements, prove compliance, and track incident management. Workspace ONE uses the Netskope API to consolidate cloud and web events along with use of services across networks and devices for a single dashboard of activity and management.

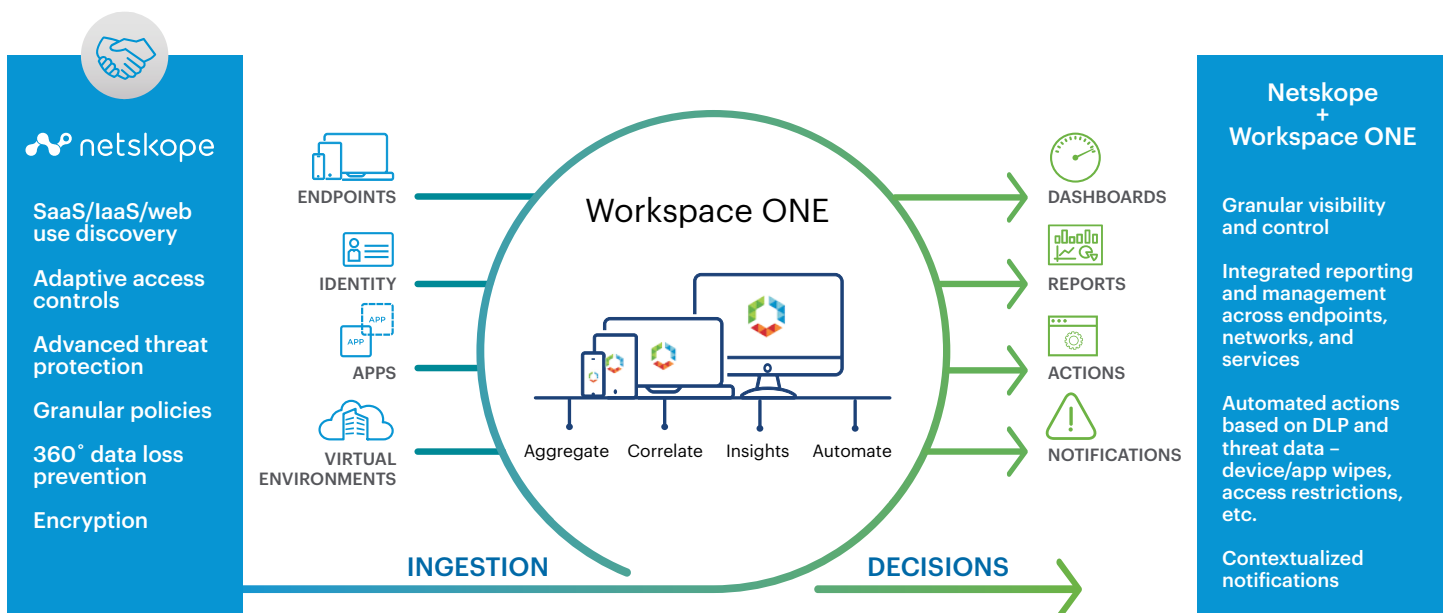
Data security and compliance across apps and devices

Using robust DLP capabilities to find sensitive data like PII or PCI, security teams can secure data with encryption or custom security policies to protect data and comply with regulations like PCI DSS. Security teams can set automated policy workflows in Workspace ONE – when a DLP violation is detected, actions like access restrictions, device or app wipes, and more can be automatically initiated.

Advanced threat protection

Netskope Threat Protect provides multi-layered threat protection, including advanced malware detection and remediation, machine intelligence-driven anomaly detection, heuristic analysis and dynamic sandbox analysis, and more across multiple threat intelligence sources to detect evasive, zero-day threats delivered from the web and cloud. Security teams can also set threat-related and automated policy workflows in Workspace ONE – when a threat is detected, actions like access restrictions, device or app wipes, and more can be automatically initiated.

Netskope + Workspace ONE



Netskope for Workspace ONE Feature Table

FEATURE	BENEFIT
Granular visibility and control over all cloud and web services	Find all SaaS, IaaS, and web services in use and place contextual security policies based on things like identity, cloud service, location, device status, network, activity, and more
Adaptive access controls	Using context to place access controls across all cloud services, sanctioned and unsanctioned, like restricting access to view-only on unmanaged devices with additional integration with single sign-on (SSO) vendors
Advanced, enterprise DLP	Use advanced DLP capabilities like exact match, fingerprinting, OCR, proximity analysis, and more across 1,000+ file types and 3,000+ data identifiers to secure sensitive data
Cloud threat protection	Defend against cloud threats with threat intelligence, static and dynamic analysis, and machine-learning based anomaly detection and automatically remediate malware like ransomware or reset compromised credentials
Dynamic reports and ad hoc queries	Prove compliance and assess cloud risk with dynamic, real-time reporting and custom querying across all cloud data and combine with endpoint and other application activity within Workspace ONE

About VMware

VMware software powers the world's complex digital infrastructure. The company's compute, cloud, mobility, networking and security offerings provide a dynamic and efficient digital foundation to over 500,000 customers globally, aided by an ecosystem of 75,000 partners. Headquartered in Palo Alto, California, this year VMware celebrates twenty years of breakthrough innovation benefiting business and society.

About Netskope

Netskope is the leader in cloud security. We help the world's largest organizations take full advantage of the cloud and web without sacrificing security. Our patented Cloud XD technology eliminates blind spots by going deeper than any other security provider to quickly target and control activities across thousands of cloud services and millions of websites. With full control through one cloud-native interface, our customers benefit from 360-degree data protection that guards data everywhere and advanced threat protection that stops elusive attacks. We call this smart cloud security.