8 CAPABILITIES REQUIRED TO SECURE YOUR DIGITAL WORKSPACE

IT leaders report that security is the top priority for mobility and digital workplace investment in 2018.¹ They’re seeking a new approach because existing security silos are failing to provide the comprehensive threat protection, detection, and remediation modern enterprises need. Move your organization toward modern digital workspace security with a solution that incorporates eight core safeguards.

1 Single and Open Platform Approach
Simplify compliance enforcement and reduce risks from employees, apps, endpoints, and networks by eliminating technology silos and connecting security solutions with one platform.

2 Data Loss Prevention Policies
Protect data across apps and endpoints, including virtual desktops and virtual apps, with data loss prevention (DLP) policies such as device wipe, token revocation, and per-app security policies.

3 Contextual Policies
Ensure only authorized users have access to sensitive information and resources with conditional access policy enforcement that includes device compliance.

4 Application Protection
Safeguard information by controlling who can access which resources with secure productivity apps and app-level DLP protections.

5 Access Management
Strengthen data protection by verifying user identity with multiple factors or all at once for many applications with single sign-on.

6 Encryption
Protect sensitive data by preventing non-intended recipients from seeing data as it is sent and received for data in transit or at rest.

7 Micro-Segmentation
Reduce the attack surface of your organization by segregating workloads and traffic across the network.

8 Analytics
Improve your security posture and streamline compliance with actionable insights, application analytics, and automation.


VMware® Workspace ONE™ Trust Network secures employees, apps, endpoints, and networks with a framework of trust and verification, resulting in an interconnected, least-privilege system. It combines insights and an intelligence-driven engine with trusted security partner solutions to deliver predictive and automated security everywhere in the digital workspace.