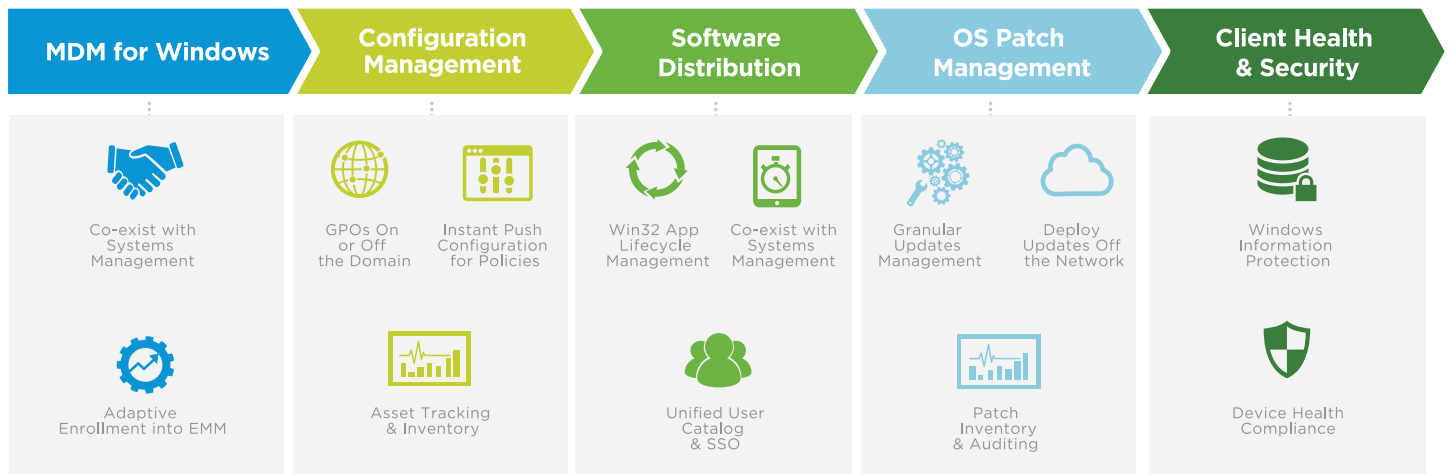


WINDOWS MANAGEMENT: A MODERN MAKEOVER

Most Comprehensive Unified Endpoint Management (UEM) for Windows 10

Cloud-First, Modern Windows Management and Security Solution

VMware AirWatch® features a new and more efficient approach to Windows lifecycle management across any use case. Deploy OSs to remote workers, onboard employee's BYO machines, deploy across your branch offices and manage special lines of business terminals. The unified endpoint management. It enables IT to fundamentally changes how organizations approach PC lifecycle management, allowing IT to deploy security patches and remediate vulnerabilities faster, vulnerabilities faster, rapidly and reliably install software and consolidate operational processes across devices on or off the domain. By combining the requirements of traditional PC lifecycle management and the modern EMM approaches, VMware AirWatch UEM lowers the cost of managing organizations' Windows deployments, secures endpoints and data on any network across any application, and delivers peak user experience across any device.



Unified Endpoint Management technologies for a simpler, more secure and cost effective PC management.

For more information on Unified Endpoint Management technologies for Windows 10
Visit air-watch.com/solutions/windows



MDM for Windows and OS Configuration Management

- Intuitive and self-service onboarding of new devices that saves IT time and money.
- Instant push configuration of corporate policies and accounts to devices on or off the domain and over any network.
- Leverage modern EMM management efficiencies, while fully supporting traditional configuration policies (e.g. GPOs).

OS Patch Management

- Flexibly deploy and/or defer OS updates and patches based on device priority, sensitivity, and desired maintenance windows.
- Integrate with the new Windows Update Service to existing WSUS server infrastructure.¹
- Get detailed inventory, and perform compliance auditing of individual Windows KB updates.



Software Distribution

- Manage, distribute and get full inventory control for all app types – traditional Win32 or modern from a unified solution.
- Provide a consistent single sign-on (SSO) user experience across all Windows apps—including native, SaaS, and remote.

Client Health and Security

- Enable a new user, app and device trust model by easily activating and managing security features – such as BitLocker, Device Guard, App Locker, Windows Defender, Firewall, and others – from the cloud.
- Set Windows Information Protection (WIP) policies to protect sensitive work data from accidental or deliberate data leakage.
- Get instant visibility across every endpoint, establish an endpoint security hygiene, and detect and respond to vulnerabilities swiftly from any network.



¹VMware AirWatch also supports WSUS integration for customers continuing on this model.