

# Redefine Windows Management

Windows 10 is Microsoft's first truly mobile operating system designed to work seamlessly across the unified desktop and mobile devices' platform. This mobile first, cloud first platform redefines how organizations treat desktop and device management by allowing IT to take full advantage of the new enterprise mobility management (EMM) capabilities. AirWatch<sup>®</sup> by VMware<sup>®</sup> provides the most comprehensive EMM solution to get your organization Windows 10 ready. With AirWatch, you can achieve:



## Support Multiple Enterprise Use Cases

AirWatch gives you the flexibility and makes it easier for your IT administrators to manage deployments across multiple device types, ownership models, and deployment use cases:

- Corporate / CYOD - Transition from Group Policy Objects (GPO) to EMM, secure devices on any network
- BYOD - Protect user privacy with separation of work and personal data
- Line of Business - Configure kiosk mode so devices lock into a single app with preset start screen/background

## About AirWatch by VMware

AirWatch by VMware is the leader in enterprise mobility management with a platform including industry-leading mobile device, email, application, content and browser management solutions. Acquired by VMware in February 2014, AirWatch is based in Atlanta and can be found online at [www.air-watch.com](http://www.air-watch.com).

# Manage Windows 10 with AirWatch Enterprise Mobility Management

## Streamlined Deployment

AirWatch provides an intuitive Windows 10 onboarding experience over a public or private network across corporate, BYOD, and CYOD scenarios. End users can have an out-of-box enrollment experience, with zero IT involvement, on power ON or adding their work account to Office applications.

IT administrators can bulk provision devices with provisioning packages that can be delivered via email, or offline via a USB with one single click. On enrollment, the device can be joined to the domain; correctly configured with profiles, settings, apps, compliance policies and content; and set up for management by AirWatch<sup>®</sup> Enterprise Mobility Management.

## Unified Application Experience

With AirWatch, you can provision a unified AirWatch<sup>®</sup> App Catalog with identity built-in for all of your desktop (EXE and MSI), native, web, and store apps – eliminating the need for traditional systems management software. AirWatch fully integrates with the Microsoft Store and the new Business Store Portal<sup>1</sup> to manage application delivery, licensing, and security. AirWatch supports auto provisioning, automated workflows, and multiple software distribution methods including remote installation of apps, drivers, firmware updates, and scripts. Your IT administrators can create compliance policies with custom whitelists and blacklists that allow only apps from trusted publishers, file types, file path, and more.

## Advanced Security and Data Loss Prevention

AirWatch compliance engine gives IT admins real-time visibility into device's health and image integrity and ability to define automated escalation policies. Integrating AirWatch with identity management solutions, such as VMware<sup>®</sup> Identity Manager or Microsoft Azure Active Directory, allows you to provision conditional access to cloud and on-premises resources and apps based on device health status.

With Enterprise Data Protection, you can define trusted apps, separate and encrypt work data from personal data; prevent accidental data leakage; and configure per-app VPN and app tunneling. AirWatch integrates with Passport for Work and Windows Hello so you can define multifactor authentication policies, and even enable biometric and gesture-based authentication.

## Dynamic Update Management

AirWatch allows you to create more dynamic policies around how updates are managed and delivered across your organization. With distribution rings (Current Branch, Current Branch for Business, Long Term Servicing Branch) you can prioritize or defer when updates are released to a particular device or user. AirWatch fully integrates with Microsoft WSUS and supports peer-to-peer delivery of updates.

For more information on AirWatch support for Windows 10 and Windows 10 Mobile, visit [www.air-watch.com/solutions/windows](http://www.air-watch.com/solutions/windows).

<sup>1</sup>When commercially available from Microsoft