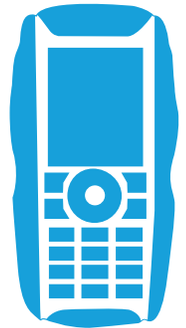


Rugged Device Management

AirWatch provides a complete mobility management solution for ruggedized devices. AirWatch supports native and MX Android operating systems, including versions 2.2 (Froyo), 2.3.X (Gingerbread), 3.X (Honeycomb), 4.0 (Ice Cream Sandwich), and 4.1 and 4.2 (Jelly Bean). AirWatch also supports Windows Mobile operating systems, including Windows CE 5, 6 and 7, as well as Windows Mobile 5.X, 6.1, 6.5 (professional/standard) and Windows Embedded 6.5.



Android Capabilities

Native Android Management

AirWatch enables various authentication methods, both during enrollment and before granting access to corporate resources. Manage settings to require device passcodes, and configure Wi-Fi and device bookmarks. Deploy files in bulk to internal storage or a SD card. Monitor device compliance with AirWatch compliance engine. Push commands, profiles and apps in real time including device lock, passcode reset, full device wipe, SD card wipe and enterprise wipe.

MX Android Management

Enroll MX Android devices automatically and update operating systems over the air with Motorola's rapid deployment client. AirWatch enables administrators to silently install and uninstall various types of certificates. Remotely view device information such as Wi-Fi status, battery level, installed applications, installed certificates and data usage. Set restrictions for device features, such as enforce SD card encryption, disable USB debugging, turn off GPS location provider, set default launcher application and more.

AirWatch Applications for Android



AirWatch Browser

AirWatch enables secure Internet and intranet browsing with AirWatch[®] Browser. Authenticate users with corporate credentials and create custom Terms of Use agreements. Lock device into a single site with kiosk mode or create custom website whitelists and blacklists.



AirWatch Secure Content Locker

AirWatch[®] Secure Content Locker[™] protects sensitive content in an industry-standard 256-bit encrypted corporate container. Integrate with existing content repositories, secure document distribution, and promote collaboration with internal and external users.



AirWatch Inbox

AirWatch[®] Inbox is a secure, containerized email client providing complete separation of enterprise and personal data. Protected with AES 256-bit encryption, AirWatch Inbox is configured with advanced data loss prevention policies to secure sensitive data. AirWatch Inbox provides a seamless user experience for quick access to corporate email, calendar and contacts on Android and Apple iOS devices.



AirWatch Application Launcher (Kiosk)

Define app whitelists and configure the device in single-app mode with the AirWatch Application Launcher. Customize device background, size and configuration of icons, and specify available settings.

WinMobile and WinCE

Enrollment

AirWatch enables you to choose from three different methods to enroll devices: side loading, web-based and Scan 2 Connect. During enrollment, users are authenticated using basic or directory services accounts, and devices are automatically configured with the appropriate profiles and settings based on user or device.

Agent and Utilities

Upon enrollment, the AirWatch Diagnostics and AirWatch Application Manager utilities automatically download, along with the AirWatch Agent. With AirWatch Diagnostics, view AirWatch MDM status and device details including GPS, network and call log. View tabs for troubleshooting, starting a service or performing a function. Process and install application products over the air, report installation status to the admin console and set application policies with the Application Manager.

Security

Configure password complexity and enable on-device and external storage encryption. Set restrictions for Windows File Share access, MMS and SMS messages, Bluetooth and camera.

Profiles

Configure device profiles for corporate email, Wi-Fi and VPN networks. Utilize profiles to enforce security policies including passcode, AirWatch Application Launcher settings, credential requirements and email management settings.

Product Provisioning

Create products to distribute apps, files, operating system upgrades and settings for Windows Mobile devices. Provisioning products can be pushed over the air automatically or without user interaction, and can be set to time or trigger-based deployment.

Asset Tracking

Manage Windows Mobile devices from the admin console and communicate with devices in real-time with AirWatch Cloud Messaging (AWCM). From the console, send commands to devices, including clear passcode, lock and wipe device, and view real-time asset data and details, including device model, GPS, device errors and the event log. Troubleshoot with remote view and control, as well as file, task and registry managers.

AirWatch Applications for Windows



AirWatch Application Launcher (Kiosk)

Define app whitelists and configure the device in single-app mode with the AirWatch Application Launcher. Customize device background, size and configuration of icons and specify available settings.

AirWatch and Motorola Solutions Inc. (MSP)

AirWatch is committed to providing MSP customers with continued product support and updates. We have a dedicated R&D team focused on rugged device solutions, responsible for driving future innovations and integrating the best-of-breed functionality into the AirWatch platform over time. We are extending the life of the MSP solution to provide customers a comfortable transition path to the AirWatch platform.