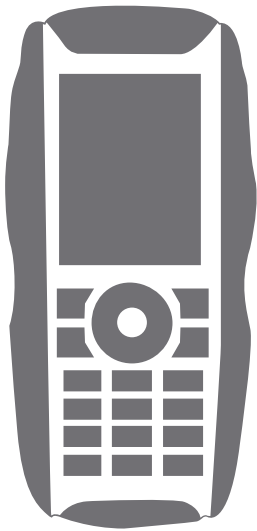


# Rugged Device Management

AirWatch® by VMware® provides a complete mobility management solution for ruggedized devices. AirWatch® supports native and OEM-specific Android operating systems, including versions 3.0+, and Windows Mobile 5, 6 and 7. AirWatch partners with and supports major OEMs, including Datalogic, Honeywell, Pidion, Samsung and Zebra Technologies.



**SAMSUNG**



**Honeywell**



**DATALOGIC**

## AirWatch Differentiators

- Single admin console to manage all mobile devices
- Comprehensive EMM platform
- Best-in-class, highly scalable architecture
- Unparalleled multitancy and role-based access
- Automated and configurable compliance engine
- Strong partner and API ecosystem
- Global presence and localized sales and support
- Flexible deployments in the cloud or on premises

## AirWatch and Rugged

- Side loading, barcodes or web for fast enrollment
- Over-the-air troubleshooting and commands
- Compliance monitoring for configurable policies
- Access to corporate resources via device profiles
- Products to distribute applications and files
- Remote OS upgrades
- Real-time asset data tracking in the admin console
- Integration with leading OEMs

## 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).

### Rapid Deployment

AirWatch supports automated enrollment through side loading, barcodes and browsers, enabling both IT and end users to easily enroll devices. Save time and resources by enrolling devices with zero touch. When it's time to update devices, AirWatch can push system updates remotely.

### Multitenant and Scalable Architecture

AirWatch enables you to manage smartphones, tablets, laptops and rugged devices from a single admin console. A multitenant architecture allows IT to manage by department, device type, ownership and more. AirWatch scales to support mobile deployments of hundreds of thousands of devices through a fully configurable, robust architecture.

### Product Provisioning

AirWatch delivers products to rugged devices on demand, based on a schedule or based on device conditions, such as Wi-Fi connectivity. Provision and deliver content to rugged devices with a local or remote relay server to decrease the load on the central server, improving your network bandwidth utilization and maintaining positive network speeds. Import Motorola MSP packages and view all provisioning details from the dedicated dashboard. Enable cold boot persistence to prevent devices from downloading configurations multiple times from the admin console.

### AirWatch Launcher

AirWatch enables you to define app whitelists and configure devices in single-app mode with AirWatch<sup>®</sup> Launcher. Customize applications, device background, size and configuration of icons, and specify available settings.

### Robust Ecosystem

The AirWatch mobile ecosystem includes partnerships with leading OEMs, application providers, email infrastructures and more. Our collection of APIs allow external programs to use core product functionality. Take advantage of existing IT infrastructure investments with AirWatch integration capabilities.

### Experience and Expertise

AirWatch has a dedicated team focused on research and development for rugged device management. Expert members of our team include the former Motorola Mobility Solutions Platform team. The Motorola Mobility Solutions Platform software is natively built into AirWatch, meaning that there is no need to integrate with or maintain multiple solutions to manage different types of devices.

### Flexible Delivery

The same solutions and scaling capabilities are delivered with AirWatch cloud and on-premises deployments. All management capabilities are the same whether you deploy in the cloud or on premises, and you have the flexibility to migrate from one deployment to the other if your needs change.