

Skycure[®] for vmware[®] airwatch[®]

Proactive Threat Management

The best way to manage the rising costs of data breaches is to be proactive in threat management. Skycure for AirWatch harnesses predictive intelligence, [crowd wisdom](#) and world-renowned research to predict, detect and proactively mitigate mobile attacks.

Better Corporate Resilience

Skycure for AirWatch adds real-time visibility and automated remediation to any active mobile threat, targeted cyber attack and vulnerability exploit on both BYOD and corporate owned devices. Maintain mobile productivity, security and compliance via guided and automated policy enforcement.

Optimized User Experience

Skycure public mobile [apps](#) have a [minimal footprint](#) on devices, resulting in pleasant, non-invasive experiences. Only upon raising the risk level for a device by actively detecting a threat or attack, will Skycure for AirWatch stop access to sensitive information—and then automatically restore it upon remediation.

Solution Overview

Your enterprise mobility faces a new risk landscape. The bar has been raised and it is more important than ever to add mobile threat intelligence to your existing enterprise mobility management solution. Skycure, the world's leading Mobile Threat Defense (MTD) solution, collects data lakes of highly useful, context-rich mobile threat intelligence to build the most complete living picture of mobile threats, allowing AirWatch customers to proactively stay ahead of attackers anywhere in the world.

Enhance Your EMM Solution

Skycure for AirWatch adds the power of Mobile Threat Defense to extend AirWatch's powerful EMM capabilities into areas of enterprise mobility formerly out of reach. Gain real-time visibility over the threats and attacks originating from public WiFi and mobile networks, OS/app vulnerability exploits, malicious apps and user behavior that may be compromising your company-owned and BYO devices. This multilevel approach to mobile security is required to outpace today's well-funded, highly socialized hackers. Ultimately, with Skycure for AirWatch, you can centralize security and compliance management with policy enforcement based on real-time risk levels. Mobilize without compromise, enhance mobile security analytics, and excel without barriers in the appbased, data driven world.

Three Modes of Deployment

	No real-time data sharing between the consoles	Skycure fetches data from AirWatch without altering its configuration	Leverages compliance rules, policy enforcement and deployment automation
Automatic Login	●	●	●
Unified User & Device Lists	●	●	●
Deployment Status Visibility		●	●
Console Interactivity		●	●
Advanced Security		●	●
App2App Integration		●	●
Automated Deployment			●
Scan-on-Deploy			●
Policy & Compliance			●
Smart Group Integration			●
Custom Notifications			●

Skycure for AirWatch: Multilayered Mobile Threat Defense

Skycure for AirWatch fully allows you to deploy a risk-based mobile security strategy. Upon flagging a device as high risk, Skycure for AirWatch can restrict access to a corporate network, install or remove configuration profiles, block or remove managed applications, change settings, wipe the device and enforce other policies—which can easily be authored via a simple central management portal. Learn more about Skycure for AirWatch's comprehensive mobile threat defense capabilities below:



Malware Defense

- Defends against malicious repackaged apps
- Monitors, analyzes and detects anomalies in apps from their prescribed behavior
- Calculates dynamic risk levels for apps based on permissions, origin, reputation and app structure
- Enacts guided incident responses against mobile malware and spyware



Network Defense

- Acts as a shield against malicious Wi-Fi networks via [crowd wisdom](#)
- Detects, blocks and remediates malicious iOS profiles
- Safeguards corporate credentials from networks performing Man-in-the-Middle (MiTM) attacks and traffic decryption or redirection
- Automates VPN tunneling via Skycure or corporate VPN in case of active threats



Vulnerability Defense

- Monitors devices for unpatched known vulnerabilities
- Educates users and notifies IT security staff to aid with vulnerability management
- Uncovers and protects against zero-day OS/app vulnerabilities
- Detects and protects against known vulnerabilities such as [No iOS Zone](#), [Stagefright](#), [Swiftkey](#) and many others

Try Skycure

Start your free trial of Skycure for AirWatch today. Skycure for AirWatch adds active threat defense on top of mobile management for comprehensive mobile security.

Download a free version of the Skycure app for iOS and Android. Proactively detect threats with Skycure's powerful, multi-layered approach.

[START YOUR FREE TRIAL](#)

