

# Enterprise Mobile Threat Defense

Smart Security for Smart Devices



## WHY SKYCURE?

### Holistic Mobile Security

Multi-layered mobile defense against known, unknown and targeted attacks across every attack vector

### Predictive Technology

Identification and protection from suspicious networks and malicious developers and apps before they can do harm

### Productive and Unobtrusive

Public mobile app protects privacy and productivity without negatively impacting mobile experience or battery life

### Effortless Deployment

Rapid onboarding with native iOS and Android apps that are easy to manage and maintain

### Enterprise-grade

Automated IT policy enforcement via integration with existing enterprise EMM/MDM, email servers and VPN—Skycure can be deployed to tens of thousands of devices within minutes

### Effective and Visible

Unparalleled visibility into mobile vulnerabilities, threats and attacks, plus automated detection and remediation

### Massive Crowd-sourced Intelligence

Defense against zero-day attacks leveraging the most comprehensive mobile security intelligence community

### Unmatched Cybersecurity Expertise

Skycure Research Labs' dedication and consistency in discovering and reporting high volumes of novel vulnerabilities and threats, including at least one vulnerability reported and patched in each of the last three major iOS releases

## Solution Overview

Skycure offers the most complete, accurate and effective mobile threat defense solution, delivering unparalleled depth of threat intelligence to predict and detect the broadest range of existing and unknown threats. Skycure's predictive technology uses a layered approach that leverages massive crowd-sourced threat intelligence, in addition to both device- and server-based analysis, to proactively protect mobile devices from malware, network threats, and app/OS vulnerability exploits, with or without an Internet connection.

## Solution Components

Skycure's enterprise-grade mobile threat defense platform includes the following components:

### Public Mobile App

- Easy to deploy, adopt, maintain and update
- Zero impact on productivity, experience and privacy
- Real-time protection from suspicious apps and networks
- Automated corporate asset protection when under attack
- Contributes to Skycure's Crowd-sourced Threat Intelligence database

### Cloud Servers

- Deep secondary analysis of suspicious apps
- Reputation engine with machine learning for apps, networks and OS
- Massive crowd-sourced threat intelligence database
- Policy enforcement via EMM, VPN, Exchange and other integrations
- Comprehensive activity logs for integration with any SIEM solution



# Breadth of Protection

## Malware Defense

- Instant defense against zero-day malicious repackaged apps
- Incremental app analysis based on signature, static/dynamic analysis, behavior, structure, permissions, source and more
- Real-time response and protection against known, unknown and targeted malware attacks

## Network Defense

- An effective shield against malicious Wi-Fi networks
- Detection, blocking and remediation of malicious iOS profiles
- Patented Active Honeypot technology to identify Man-in-the-Middle, SSL downgrading and content manipulation attacks without violating privacy

## Vulnerability Defense

- Monitoring devices for unpatched known vulnerabilities
- Educating users and notifying IT security staff
- Uncovering zero-day vulnerabilities in apps and operating systems while informing vendors
- Detecting unknown and known vulnerabilities such as Stagefright and Accessibility Clickjacking

## Physical Defense

- Only MTD solution with integrated MDM functions, or integrates with existing EMM/MDM solutions
- Remote wipe in case a device is lost or compromised
- Passcode lock to protect corporate information
- Automated upgrades/updates to Skycure apps and profiles
- Comprehensive reporting on devices, users and groups



Skycure Layered Security

# Depth of Intelligence

## Cloud Server

- Skycure Research Labs thinks like hackers to stay ahead of hackers
- Deep static and dynamic analysis includes behavior analysis based on machine learning
- Constantly monitor and evaluate severity of open vulnerabilities
- Intelligence feeds from other enterprise systems (i.e. EMM, SIEM)

## Crowd

- Every Skycure mobile app across the globe is a sensor and data collector
- Catalog characteristics of both good and bad apps and networks
- Evaluates OS versions and device types to determine upgradability
- Critical for zero-day detection of repackaged apps and other malware types

## Device

- First line of defense, identifying suspicious apps and networks
- Incremental analysis of apps based on a wide variety of characteristics
- Immediate recognition of both legitimate and suspicious networks
- Correlation of device type, OS version, etc. against risk database



## Free Trial

Get instant visibility into all of the threats your organization faces today with a trial and risk assessment. Be up and running in less than 5 minutes.

REQUEST A FREE ENTERPRISE TRIAL AT  
[www.skycure.com/trial](http://www.skycure.com/trial)

445 Sherman Avenue, Suite 230  
Palo Alto, California, USA 94306

sales@skycure.com | 1-800-650-4821  
www.skycure.com

