

Zimperium Mobile Threat Defense (MTD) for Healthcare



Mobile devices have become indispensable tools for healthcare, enabling professionals to provide better patient care, telehealth and communications, and access to critical information on the go. Zimperium Mobile Threat Defense (MTD) is a privacy-first application that provides comprehensive mobile security for healthcare professionals. Powered by Zimperium's on-device Dynamic Detection Engine, MTD detects threats across four critical attack vectors: device, network, phishing, and apps.



Enhanced by Artificial Intelligence – Stay Ahead of Threats

Zimperium MTD's Dynamic Detection Engine scales with the needs of mobile-first healthcare organizations. A key component of the Zimperium Mobile Threat Defense, it increases visibility into vulnerabilities and threats. Manage and configure granular security policies – in one place – across teams, groups, and apps. Zimperium MTD provides advanced mobile security that enables healthcare professionals to work – anytime, anywhere.



Privacy-First Approach to Mobile Device Security

With a privacy-first approach, Zimperium's MTD enables healthcare organizations to support and secure BYOD policies alongside company-issued endpoints without sacrificing the data of healthcare professionals, patients, and electronic health records (EHR).



Integrate Seamlessly and Respond with Accuracy

Forensic data on the device, network connections, and malicious applications give security operations teams visibility into the vulnerabilities and growing mobile threat vectors, enabling them to confidently minimize their total attack surface. Zimperium MTD's unmatched forensics prevent a single compromised mobile device from turning into an outbreak, rendering devices inoperable.

PRODUCT OUTCOMES

Advanced App Analysis

Detect and review any app's security and privacy risks to your organization

Protect Critical Data

Integrate mobile into your Zero-Trust requirements

Cross-OS Support

Complete security coverage across Android, iOS, and Chrome OS

Deploy Anywhere

Management console deploys in any cloud, on-premise, or air-gapped

Dynamic Content Filtering

Minimizes web-based threats from malicious and risky websites

Mobile Vulnerabilities

Identify non-compliant and out-of-date OS and apps

Security Platform Integrations

Integrates into SIEM, IAM, UEM, and XDR platforms

Powerful API

Full-featured and robust API for complete integration into workflows

Zero-Touch Deployment

Instant benefits with uncomplicated deployment and activation

Zimperium On-Device Dynamic Detection Engine

Detect real-time device, network, phishing and app attacks

Mobile Device Requirements



Apple iOS

Version Support iOS
12 or higher



Android

Version support
Android 6 or higher



Chrome OS

Systems Supporting
Android Apps

About Zimperium

Zimperium is the world leader in mobile security for iOS, Android, and ChromeOS. Zimperium solutions, including Mobile Threat Defense (MTD) and Mobile Application Protection Suite (MAPS), offer comprehensive mobile security for enterprises. MTD is a privacy-first application that provides mobile risk assessments, insights into application vulnerabilities, and robust threat protection. It is used to secure both corporate-owned and bring-your-own devices (BYOD) against advanced mobile threats across device, network, phishing, app risks, and malware vectors. MAPS delivers automated security testing and in-app protection to safeguard applications from attacks and ensure data integrity. Together, these solutions empower security teams to effectively manage and mitigate mobile threats.

www.zimperium.com

