

iVerify Enterprise

Real Threats. Every Mobile Device.

In today's world, mobile devices play a crucial role in business operations, making specialized protection essential for mitigating risks from fileless malware, smishing, malicious applications, and credential theft. Mobile protection must be implemented to strengthen overall enterprise security while ensuring productivity and respecting employee privacy.

iVerify Enterprise protection offers real-time threat detection and response optimized for mobile architectures, enabling rapid mitigation of threats while minimizing device and user disruption across BYOD and managed device fleets.

iVerify Enterprise is a powerful choice —especially for organizations that need advanced mobile threat detection solutions that balance strong security with privacy for iOS and Android devices.

The solution delivers:

Unrivaled Mobile Threat Hunting

iVerify has extensive success in detecting advanced mobile malware and spyware, including state-sponsored threats like Pegasus and Predator.

Comprehensive BYOD & Managed Device Security

Secure every mobile device, personal or company owned, across the organization, ensuring data integrity and user privacy.

Privacy-Centric Security by Design

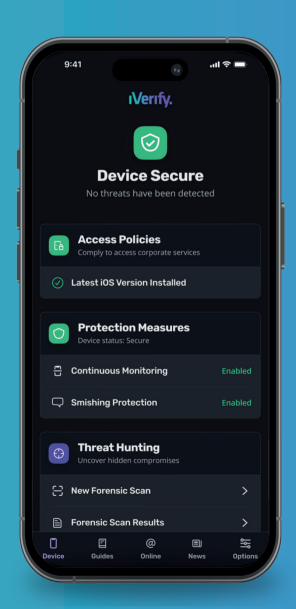
Delivers robust protection, prioritizing user privacy by operating without an MDM and strictly avoiding PII collection, all within a user-friendly experience.

Optimized Performance & Rapid Deployment

Experience negligible impact on device performance and benefit from a streamlined, rapid deployment process that gets your organization protected quickly.

Key Benefits

- Real-Time Mobile Response: Rapidly detects and mitigates threats, minimizing device and user disruption.
- Powerful Mobile Protection: Guards against fileless malware, smishing, malicious apps, and credential theft.
- Scalable Mobile Security: Secures large mobile workforces on personal and managed devices without compromising privacy or performance.
- Unified Enterprise Integration: Manages mobile endpoints via a unified platform, open API, and existing security infrastructure.



iVerify Enterprise ProtectionOffers a robust feature set designed to combat advance mobile threats across enterprise and government environments.

FEATURE	DESCRIPTION
Mobile Applications	Effortless Fleet-Wide Deployment: Deploy across the entire mobile fleet (OS and Android)
	 In-App Security Guidance: Educate users with integrated digital safety, protection, and remediation advice
Vulnerability Management	 Vulnerability Oversight: Provides administrators with clear visibility into disclosed vulnerabilities
	OS Version Monitoring: Tracks the operating system version on each device
	 Patch-Based Exposure: Identifies device vulnerabilities based on installed security patches
Smishing Protection	 VPN-less Smishing Defense: Blocks smishing attempts without routing device traffic through a VPN
	DNS Integrations: Seamlessly integrates with Google, Cloudflare, and Quad9 DNS
	Custom DNS Blacklists: Upload and enforce your own DNS blacklists
	 Privacy-Focused Social Engineering Protection: Eliminates the need to access private user data for protection
Extended Protection	 Zero-Day and Malware Protection: Protects against zero-days and malware, using real-time scanning, behavioral analysis, and continuous threat intelligence
	 Centralized SOC Visibility: Consolidates data for comprehensive oversight within a unified dashboard
	 Automated Telemetry Uploads: Enables automated, regular uploads of deep telemetry data
Conditional Access (No MDM Required)	User Enrollment & Policy Config: Streamlined user enrollment and policy setup
	MDM-Free Access Control: Set up access controls without an MDM
	Seamless integrations with Okta & Azure
Sensitive Travel	Employees can travel confidently with their mobile devices: Access corporate tools without the risk of malicious attacks or surveillance
	Security teams can utilize telecom infrastructure data available in iVerify's threat intelligence product to manage and track vulnerable devices
Secure API	Instant Threat Alerts via Webhooks: Customers receive immediate mobile threat alerts via webhooks within their platform.
	 Open API & Key Integrations: Features an Open API with integrations for Okta, Azure, and SCIM

iVerify Mobile Solutions

Solutions to protect every mobile devices in the workplace from the actual threats they face.

