SOLUTION BRIEF

iVerify Mobile EDR

Don't just detect advanced mobile threats, respond to them



BYOD and managed devices pose significant IT security risks, yet hundreds of millions of mobile devices connected to enterprise services remain unprotected.

Unauthorized access to employee mobile devices leads to more than half of organizations experiencing a data breach, according to a recent Poneman report. Despite this, many security professionals overlook mobile security.

80%

of zero-day exploits in 2023 discovered by Google were linked to mobile

6-10x

The average user is 6–10 times more likely to fall for SMS phishing attacks than email-based attacks

80%

of phishing sites target mobile devices specifically or are designed to function both on desktop and mobile

2.5M

In 2024 iVerify analysts discovered that up to 2.5 million mobile phones globally may be infected with Pegasus spyware

Products Overview

iVerify EDR: Enterprise-level protection against sophisticated threats

Provides continuous spyware protection, vulnerability management, VPN-less Smishing Protection, MDM-less Conditional Access, API access, integrations, user training and more.

Easily deployed, your team can monitor individual users' mobile security status using the iVerify dashboard or through API connectivity to your SIEM, SOAR or XDR solutions.

iVerify Elite: Tailored for the boardroom, government and highly-targeted entities

Includes all of the features within iVerify EDR plus the ability to engage iVerify in on-demand and periodic threat hunting.

Key Benefits

- Mobile EDR solutions span the needs of consumers to government and commercial sectors
- ✓ iVerify EDR protects against social engineering / smishing, account takeover, breaches, ransomware ops, credential theft and malware
- Solutions include VPN-less Smishing Protection, MDM-less Conditional Access, Vulnerability Management, Mobile EDR and Threat Hunting

iVerify Solutions		EDR	Elite
Mobile Device EDR Protection against malware and device vulnerabilities Data is collected for SOC visibility within a consolidated dashboard	 Easy to enroll and unenroll users Open API and integrations with Okta, Azure and SCIM 	\odot	②
 Vulnerability Management Provides admins with oversight into disclosed vulnerabilities Monitors what OS version is installed on each device 	 Identifies what vulnerabilities the device is exposed to based on the installed security patch 	⊘	②
 Smishing Protection VPN-less smishing defense prevents device traffic from routing to compromised websites Integrations with Google, Cloudflare, and Quad 9 	 Upload your own Secure DNS blocklist Social engineering protection that eliminates the need for vendors to sniff through users' private data 	\odot	\odot
MDM-less Conditional Access Bar devices from accessing critical company resources (like email, slack, cloud data stores, etc.)	Easy-to-configure policiesIntegrations with Okta and AzureNo need for MDM	\bigcirc	⊘
Secure API All data on the platform can be accessed via a secure API, providing comprehensive access to iVerify platform's mobile device data	 Customers can be immediately alerted to mobile threats via webhooks within their own platform 	\odot	②
 iVerify Mobile Application Available on both iOS and Android Easily deploy across your device fleet on corporate and BYOD devices 	 Security guides to educate on digital safety Protection and remediation advice 	\odot	\odot
 Mobile Device Threat Hunting Protect mobile fleet from advanced zero-day vulnerabilities, spyware, and other threats Continuous and point-in-time behavioral hunting 	 Analyzes heuristic threat data, diagnostic logs, process metadata, and malicious adversarial signatures Deploy remotely or on premises 		\odot
Mobile Device Threat Intelligence [BB • Searchable threat heuristics database • On demand iVerify mobile forensics expertise	• On demand iVerify mobile intelligence analysis		\odot