

Defending Against Smishing & Mobile Social Engineering

Mobile identity has become the enterprise's weakest link, with smishing being the primary initial access vector for credential theft and MFA bypass. SmishGuard, built as an extension of the iVerify Mobile EDR platform, directly addresses this critical gap.

By combining cloud-based behavioral analysis with fleet-wide threat intelligence, SmishGuard delivers detection across all messaging platforms, enabling Zero Trust alignment and providing security teams with visibility into previously unseen mobile social engineering attacks.

THE SHIFT IN THREAT LANDSCAPE

Attackers have moved beyond email, targeting SMS, RCS, and messaging apps where trust is higher and defenses are weaker. At the same time, tactics have evolved from malware to social engineering, including linkless phishing and voice-based impersonation.

The objective is no longer just device compromise; it's identity and account takeover. Techniques like smishing, combined with SIM swapping, enable attackers to bypass MFA protections and gain full account access, often serving as the entry point for broader enterprise compromise.

WHY TRADITIONAL SECURITY FALLS SHORT

Traditional security models are not built for mobile messaging environments:

- **Limited visibility:** Security teams lack insight into SMS and messaging apps, especially in BYOD environments
- **Reactive detection:** IOC-based tools fail against linkless and rapidly evolving attacks
- **Architectural gaps:** Legacy controls focus on email, network, or endpoints, not mobile-native communication channels

WHAT AN EFFECTIVE APPROACH LOOKS LIKE

Closing this gap requires a mobile-native, identity-focused approach:

- **Cloud-based behavioral detection to stop attacks before they cause harm**
- **Social engineering analysis** that goes beyond links to detect manipulation and intent
- **Coverage across messaging platforms**, including SMS and encrypted apps
- **SOC integration** for visibility and response
- **Privacy-first design** that works in BYOD environments without user friction

SMISHGUARD: A MODERN APPROACH TO SMISHING DEFENSE

iVerify SmishGuard is a mobile-native defense capability designed to detect and stop social engineering attacks across messaging channels. Built as an extension of the iVerify Mobile EDR platform, it addresses one of the fastest-growing initial access vectors: mobile social engineering.

SmishGuard defends against attacks by deploying a multi-layered, cloud-based detection architecture:

- **Advanced Behavioral Detection:** SmishGuard uses advanced NLP and proprietary ML models for message analysis and spear-phishing signal detection, coupled with Sender Intelligence for number reputation scoring. This defeats linkless phishing and cross-platform social engineering chains that traditional, IOC-based tools miss.
- **Privacy-First Architecture:** Messages from unknown senders are analyzed through a privacy-preserving cloud pipeline that cannot identify the originating device or recipient. Messages confirmed as safe are not retained.
- **Fleet-Wide Intelligence:** Confirmed threats are rapidly propagated across the entire organization, enabling blocking of malicious numbers and domains for proactive, collective defense.

WHAT CHANGES FOR SECURITY TEAMS

iVerify SmishGuard elevates security beyond device posture and provides measurable business impact:

- **Reduced credential compromise risk:** Directly neutralizes smishing, the primary path for credential theft, and closes the gap exploited by smishing + SIM swap attacks to bypass 2FA.
- **Stronger identity protection:** Strategically expands the iVerify platform from device security into front-line identity protection, securing all employees from sophisticated attacks.
- **Coverage of previously invisible attack surface:** Provides SOC teams with immediate visibility into mobile social engineering that was previously occurring unseen across SMS, third-party apps like WhatsApp and Signal, and voice channels.
- **Better alignment with Zero Trust / identity-first security:** Strengthens Zero Trust and conditional access signals by providing validated threat intelligence and enabling proactive attack prevention.
- **Enables secure BYOD adoption:** Provides the necessary enterprise-grade protection for the mobile-first workforce without demanding privacy trade-offs from end users.

REAL-WORLD ATTACK SCENARIOS

- **Targeted Executive Scenario:** A company executive receives a text message impersonating the CEO, claiming an urgent wire transfer needs immediate approval via a link. SmishGuard's NLP analysis detects manipulation patterns (urgency, authority) and the credential-harvesting flow, automatically blocking the link and alerting the security team before the executive has a chance to click.
- **Remote Employee Scenario:** A remote employee receives a Signal message from an unknown number posing as a vendor, asking them to sideload an "updated configuration file". They submit a screenshot to SmishGuard for a second opinion. The tool detects the multi-channel, linkless attack chain and the attempt to sideload, preventing initial access and mitigating the potential for broader enterprise compromise.
- **The Nameless Sender Scenario:** An employee receives a text message from an unknown number that simply says "Hello." The natural response is to reply and ask who it is, but this interaction is exactly what the attacker is waiting for. Once the recipient responds, the sender is moved into a trusted conversation thread, bypassing built-in protections and enabling follow-on smishing or vishing attempts. SmishGuard detects short, contextless messages from unknown senders and blocks them before engagement occurs, preventing the attacker from establishing a foothold in the conversation. *"Hello, this is [name]" is not blocked.*