

Figma Uses iVerify to Protect People-First Design with People-First Security

Figma, is a platform where teams can design and build products together, is known for its people-first approach to both products and company culture. With employees (called "Figmates") at its core, the company needed a security solution that would align with its values while meeting modern security challenges.

Dave Vega, Director of IT, and Brad Girardeau, Platform Security Manager, lead Figma's technology and security initiatives with a strong focus on enhancing both work quality and personal well-being of employees.

Challenge

Figma faced several key challenges in securing their mobile environment:

- Growing BYOD environment needed better visibility and security checks
- TISAX certification requirement for MDM to expand into EU automotive industry
- Need for security capabilities like IOC scanning and conditional access for SaaS applications
- Requirement to maintain employee privacy and choice in their BYOD program

"We wanted security checks in a privacy-protective mode for employees, and iVerify's philosophy aligns with this."

Brad Girardeau, Security Manager, Platform Security



ABOUT

Figma is the leading collaborative design tool for building meaningful products.

Figma is a browser-based web design tool that lets teams of users collaborate on projects to build interactive user interface prototypes. Users can modify texts, shapes, colors, and images and add functionalities such as hovering, scrolling, or

PRODUCT

iVerify Mobile EDR

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Solution

Figma selected iVerify Mobile EDR for its unique combination of security capabilities and privacy-first approach:

Key Features:

- IOC scanning beyond traditional threat detection
- MDM capabilities with privacy protection
- Precise device management and access control
- Seamless work/personal profile separation

"iVerify's extra layer of application security, device security, and ransomware prevention was key to getting this project off the ground."

Dave Vega, Director of IT

Implementation

The implementation was executed through a careful, cross-functional approach:

- Created a comprehensive internal mobile security hub with FAQs and resources
- Offered clear opt-out options for employees who preferred not to use personal devices
- Maintained transparent communication about privacy protection
- Leveraged built-in OS functionality to separate work and personal profiles

The deployment was completed in less than two weeks, with minimal support requirements for 1,300+

"iVerify is different from the MDM and security tools of the past, where we have full access to employee data... There's a very clean delineation that we could communicate to all Figmates. You can keep your photos and your home videos. We don't see it, and we don't have access."

Dave Vega, Director of IT

Results

The implementation achieved several notable outcomes:

- Rapid deployment completed in just 1.5 weeks
- Minimal support requirements (fewer than 12 tickets for 1,300+ devices)
- Enhanced security visibility and control
- Successful balance of security and privacy
- Maintained employee trust and satisfaction

"I'm proud that we now have a solution that protects privacy and that even I feel comfortable running on my phone."

Brad Girardeau, Security Manager, Platform Security



iVerify believes users shouldn't have to sacrifice privacy for security. Our easy-to-deploy solution provides fleet-wide iOS and Android security telemetry without requiring a management profile on the device. This lets users keep their personal data private and secure their mobile devices from advanced malware, vulnerabilities, and targeted smishing attacks.

Request more information or a demo at iverify.io/contact