

## Solution Brief

# Secure Access to SaaS and Internal Applications with the Mammoth Enterprise Browser

## Mobile-Driven Security Risks

Mobile devices have become essential tools for today's workforce, dramatically expanding enterprise productivity—but also significantly increasing cyber risk. With 70% of employees using mobile devices to access enterprise applications, attackers increasingly target mobile browsers, exploiting their weaker defenses. Traditional security solutions like MDM and VPNs are insufficient for securing browser-based activities, leaving organizations exposed to credential theft, session hijacking, and sensitive data breaches.

**Why now?** Recent FBI alerts highlight a disturbing rise in smishing (phishing over SMS messaging) and browser-based phishing attacks aimed specifically at mobile users. As cybercriminals continually evolve their tactics, organizations must adopt more advanced, browser-level security solutions to effectively safeguard employees, protect sensitive information, and maintain productivity in an increasingly mobile-driven threat landscape.



## The Wide-spread Use of Mobile Devices Increases Security Challenges

### Increased Mobile Attacks

Mobile browsers are prime phishing targets, with 82% of phishing attacks exploiting weaker mobile security defenses to gain access to enterprise credentials.

### Inadequate Traditional Solutions

MDM and VPN products are effectively blind to mobile browser sessions, leaving enterprises exposed to credential theft and data breaches.

### Insufficient Threat Visibility

Security teams lack visibility into mobile browsing activities, enabling cybercriminals to bypass enterprise controls unnoticed, increasing risks to critical resources.

## Comprehensive Mobile Device Security

The Mammoth Enterprise Browser provides comprehensive mobile security precisely where traditional solutions fall short—at the browser level. Unlike VPNs and MDM, Mammoth proactively blocks phishing sites, neutralizes credential theft attempts, and protects against MFA session hijacking in real-time. It requires no complex VPN configurations or mandatory device management enrollment, delivering frictionless and secure mobile access to internal resources and SaaS applications on corporate-issued and personal devices alike. With centralized threat visibility and robust data protection, Mammoth enables your organization to confidently secure mobile browsing, reduce cyber risk, and enhance productivity for your mobile workforce.

## Implementing Mobile Device Security with the Mammoth Enterprise Browser

Deploying the Mammoth Enterprise Browser is straightforward and designed for rapid adoption. IT teams can quickly configure enterprise security policies centrally, tailoring access controls and threat protection specific to organizational needs. Employees easily install Mammoth directly on their corporate or personal mobile devices without extensive training, MDM enrollment, or complicated VPN setups.



Once installed, Mammoth immediately provides robust protection at the browser level, ensuring seamless, secure access to internal and SaaS applications. Real-time monitoring and threat detection capabilities allow administrators instant visibility into mobile browsing activities, facilitating swift responses to emerging threats.

## Key Benefits of the Mammoth Enterprise Browser

### Browser-level Protection

Proactively secures browsers against phishing and credential theft without complex VPN or MDM dependencies.

### Enhanced Threat Visibility

Delivers centralized, real-time monitoring and threat detection, enabling swift, effective security policy enforcement.

### Improved User Productivity

Offers frictionless, secure mobile access, maintaining user privacy while eliminating VPN latency and login hurdles.

## The Mammoth Difference

Unlike traditional VPN or MDM-based solutions, Mammoth secures mobile browsing directly at the browser level. This unique approach proactively protects against phishing, smishing, and credential theft, providing frictionless access, enhanced privacy, and real-time visibility.



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