

# Vade Remote Browser Isolation

Email is the top attack vector, but malicious webpages and malware often lurk beyond the mailbox. With SMBs shifting more of their operations online, MSPs need to provide clients with expanded protection that travels wherever work gets done—on any device. They also need to deliver robust services that increase margins without requiring more time, complexity, or resources.

Available with Vade for M365, Vade Remote Browser Isolation (RBI) offers an integrated, low-touch, and robust solution that expands threat protection from mailbox to browser. Combining Vade's AI-powered phishing protection with instant deployment in a secure sandboxed environment, the solution enables users to visit potentially malicious websites safely and securely from their desktop, tablet, or mobile device without having to install any new software.

## BENEFITS

- ▶ Prevent zero-day threats originating from email on any device.
- ▶ Stop data leakage for improved security/compliance.
- ▶ Monetize an automated security service.
- ▶ Virtualize remote sessions in real-time.
- ▶ Simplify network security administration.
- ▶ Deploy in minutes.
- ▶ Enhance user satisfaction and experience.
- ▶ Flexible licensing options.

## LEVERAGE ENHANCED MAILBOX-TO-BROWSER SECURITY

Vade RBI protects users from attacks that originate in the mailbox by automatically launching a secure and isolated browsing session via remote server.

### Robust Mailbox-to-Browser Protection

Vade RBI provides complete protection against zero-day attacks that originate from email and take place via browser. Leveraging Vade's powerful AI engine and global threat intelligence network, Vade RBI secures every risky email-to-web browsing session in a remotely hosted and isolated container. The solution neutralizes harmful links, malicious downloads, and all other browser-based threats, while blocking compromising user actions such as inputting or uploading sensitive information.

### Fast Pixel Rendering

Most traditional RBI solutions are based on the reconstruction of the Document Object Model (DOM) within the local browser. Vade RBI relies on pixel pushing, an alternative approach that enables complete web isolation and eliminates the risk of malicious code execution. All code—HTML, CSS, JavaScript, cookies, or document viewing—is executed in a remote environment, isolated from the user's local network. Vade's Fast Pixel Rendering (FPR) technology virtualizes browsing sessions in near-real-time, with little-to-no latency between click and action.

### Robust Security

- ▶ Multi-layer defense against phishing, malware, and spear phishing.
- ▶ Complete browser isolation via pixel pushing.
- ▶ Enhanced post-delivery protection.

### Low-Touch Administration

- ▶ Fast deployment.
- ▶ Set-it-and-forget-it configuration.
- ▶ Automatic and regular updates.
- ▶ Seamless user experience.



## Automated Data Privacy Protection

Vade RBI automatically prevents data leakage when users visit potentially risky websites. The solution works natively on any webpage, any device and in any browser to provide protection and ensure universal compliance—regardless of where your teams work.

## OTHER FEATURES & CAPABILITIES

### Fast and flexible whitelisting

Enables MSPs to easily manage an Allow list that excludes safe and known domains from RBI and Time-of-Click (TOC) protection, giving them complete control over security.

### Easy deployment

Offers intuitive configuration, fast deployment, and seamless integration with your existing security stack and infrastructure.

### Optimal user experience

Provides a safe, secure browsing experience without compromising performance or user productivity.

### Ongoing support and updates

Delivers automatic and regular updates to ensure protection against the latest threats, techniques, and security challenges.



## Contact

Sales US/EMEA

[sales@vadesecure.com](mailto:sales@vadesecure.com)

Vade is a global cybersecurity company that secures human collaboration with a combination of AI and human-powered detection and response. Vade's products and solutions protect consumers, businesses, and organizations from email-borne cyberattacks, including malware/ransomware, spear phishing/business email compromise, and phishing.

Vade is a fast-growing, channel-first company with a growing network of MSP and MSSP partners, as well as distribution agreements with leading distributors and aggregators in North America, EMEA, and Asia. Founded in 2009, Vade protects more than 1.4 billion corporate and consumer mailboxes and serves the ISP, SMB, and MSP markets with award-winning products and solutions that help increase cybersecurity and maximize IT efficiency.

To learn more, please visit: [vadesecure.com](https://vadesecure.com)

Follow us :



@vadesecure

