

VIPRE Integrated Email Security (IES) DATASHEET

Smarter Email Protection for Microsoft 365

Today's email threats are more advanced than ever. Midmarket organizations now face enterprise-grade attacks: phishing, business email compromise (BEC), AI-driven impersonation, deepfakes, and QR-code scams, and the tactics change fast.

Static filters and older security tools can't keep up. Most were built to detect patterns, not intent. They miss subtle signals, drown teams in false positives, or require complex routing that's hard to manage.

Teams need email security that evolves

VIPRE Integrated Email Security (IES) is built for today's threats, combining real-time threat intelligence, semantic analysis, and adaptive, intent-aware AI to understand malicious intent and block attacks before they land in the inbox.

Core Features

Real-Time Threat Detection

- Blocks phishing, spear phishing, BEC, malware attachments, malicious links, and QR-code scams.
- Detects AI-generated impersonation attempts, invoice fraud, brand spoofing, and deepfake audio/video links.
- Continuously updated with real-world threat intelligence from billions of emails.

Semantic and Behavioral Analysis

- Goes beyond keyword and signature-based detection.
- Analyzes the content, tone, context, and intent behind each message.
- Detects socially engineered threats and monitors internal email traffic for suspicious behavior from compromised or malicious accounts.

Intent-Aware AI

- Learns and adapts to new tactics over time.
- Understands the purpose behind an attack, not just what it looks like.
- Flags suspicious behavior even when it doesn't match a known pattern.

Trusted, Adaptive, and Proven

20M+Endpoints Protected

10M+
Inboxes Secured

25+
Years Experience

Native Microsoft 365 Integration

- Seamless API integration, no rerouting, no infrastructure changes.
- Maintains native email flow, ensuring consistent delivery and performance.
- Works within your existing Microsoft environment to scan email in real time.

Intuitive Management Console

- Centralized dashboard for configuration, policy control, and reporting.
- Predefined rules and smart defaults for rapid deployment.
- Role-based access controls to delegate tasks without compromising oversight.

The VIPRE IES Advantage

Protection That Grows With You

Attackers don't stand still. Neither should your defenses. VIPRE IES evolves in real time to meet emerging threats, automatically learning with each attempt, adapting to new phishing techniques, and staying current with attacker tools and tactics.

Big Security for Midmarket Companies

Email security shouldn't be a full-time job. VIPRE is built for midmarket companies that need enterprise-grade protection without complexity. With smart automation, explainable alerts, and hands-free deployment, IES reduces overhead and boosts response time. No new infrastructure required.

Transparent, Explainable AI

Automation is only helpful when it builds confidence. VIPRE provides transparent threat analysis, so your team knows why a message was flagged and can take action accordingly. It's AI you can trust, with the auditability to prove it.

Visibility Inside and Out

Most tools only scan inbound email. VIPRE IES protects your organization from the inside, too - detecting lateral movement, compromised accounts, and insider threats by scanning internal email traffic in real time.

VIPRE IES stops today's most advanced email threats before they reach your inbox

Seamless, Scalable, Built for Microsoft 365.

About VIPRE

VIPRE is a leading provider of internet security solutions purpose-built to protect businesses, solution providers, and home users from costly and malicious cyber threats.

Our award-winning software portfolio includes comprehensive endpoint, email and web security, plus threat intelligence for real-time malware analysis, delivering unmatched protection against today's most aggressive online threats.





VIPRE Portfolio: 🖟 Email Security 🀞 Endpoint (EDR & MDR) 🙎 SAT 🧖 SafeSend



Part of Ziff Davis Group: CNET OIGN Humble Mashable MOZ OOKLA !!









