

HIGHEST-RATED PROTECTION

VIPRE Endpoint Security Cloud provides the highest-rated malware protection at the best value in the industry. Through an era of unprecedented attacks, VIPRE has received an Advanced+ rating from AV-Comparatives, the industry's most comprehensive and rigorous testing authority, and is the advanced defense that can now be easily deployed and managed from the cloud.

Ultimate Cyber Defense for Small and Medium-Sized Businesses

Powered by next-generation advanced machine learning, one of the world's largest threat intelligence clouds, and real-time behavior analysis, **VIPRE Endpoint Security** protects against ransomware, zero-day attacks, phishing, exploit kits, mobile threats and other malware that easily evade traditional signature-based antivirus.

- Top-rated anti-malware
- Advanced ransomware prevention
- Next-generation advanced machine learning and behavior analysis
- Zero-day and unknown threat prevention
- Intelligent anti-phishing and anti-spam defenses
- DNS, URL, and network packet inspection
- Browser and application exploit defense
- Email anti-spam and anti-phishing

A Broader and Deeper View of Your Security Environment

VIPRE's dynamic dashboard delivers a comprehensive look at the current status of the endpoint environment. With detailed views of infected vs. uninfected scans, threats found and severity of threats, top 10 infected machines, threat categories and more, the dashboard presents a clear view of what's happening at all times.

ENDPOINT SECURITY PROVIDES THE FIRST LAYER OF PROTECTION

VIPRE Makes Security Simple

Clear, easy-to-understand policies and configuration settings for a seamless, labor-efficient security solution.

Reliable and Secure

VIPRE Cloud is powered by advanced Amazon Web Services (AWS) SaaS and designed to deliver the most reliable and secure cloud endpoint security platform.



Easy to Use and Fast to Deploy for the Best Protection in the Industry

One of the top reasons for moving to a cloud-based offering is the promise of simplified administration. From not having to manage a server to being able to quickly deploy and update agents, to rapidly specifying and customizing security posture via policy and exclusions, **VIPRE Endpoint Security** provides all of that in a simplified model, enabling administrators to quickly set up and manage an environment. And of course, **VIPRE Endpoint Security** is built on VIPRE's proven pedigree of top protection at a tremendous value.

Simplified Administration: Quickly and easily manage PCs, deploy agents, control settings, and pull reports from a central location.

Operational Efficiency: Delivers unrivaled visibility into the health status of hosts in real-time, enabling less time spent troubleshooting and maximizing overall efficiency, while providing automated workflows and interactive problem exploration to accelerate the ability to fix issues in the environment.

Dynamic Dashboards: Immediately sends alerts of any threats so they can be quickly analyzed and attacks stopped.

Fast Deployment and Provisioning: Can be purchased, configured and have sites deployed in a matter of three clicks and less than 10 minutes, making security simple by designing clear, easy-to-understand policies and configuration settings.

Interactive Visibility: Provides a broader and deeper view of computing environments, identifying any compromised hosts and delivering vital information quickly.

Unparalleled Reporting: Schedule reports anytime, from any device, for unrivaled detail and visibility into the overall status of a computing environment.

VIPRE Endpoint Security Features

Antivirus and Anti-spyware	✓
Low CPU and Memory Usage	✓
Email Protection	✓
Anti-phishing	✓
Firewall	✓
Malicious Website Blocker	✓
Advanced Active Protection	✓
Intrusion Detection System	✓
Host Intrusion Prevention System	✓
Competitive Antivirus Removal Tool	✓

emt Distribution
Technology Distribution Asia Pacific
83 King William Road Unley SA 5061 Australia
Tel: +61 8 8273 3030 | sales@emtdist.com

emt | TECHNOLOGY
DISTRIBUTION
www.emtdist.com