

Padvish Antivirus

The most effective solution to prevent data destruction and other security threats is to use a robust anti-malware software.

Padvish Enterprise Antivirus employs powerful protection mechanisms, including Intrusion Prevention System (IPS), to swiftly identify and stop network attacks.

Its AntiCrypto feature detects and blocks ransomware intrusions, while the artificial intelligence engine handles new and unknown threats. By using cloud technology, Padvish ensures continuous protection.

Additional features like USB Malware Protection (UMP) further strengthen organizations' defense against evolving threats.

Padvish Enterprise Antivirus comes in various versions tailored to meet different usages and customer needs.

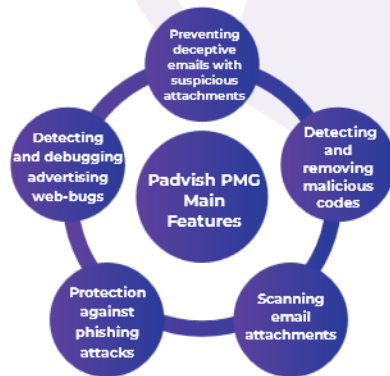


Padvish Enterprise Antivirus Plans Quick Comparison

Features and Capabilities	Corporate	Base
Protection against the most advanced malware <ul style="list-style-type: none"> Fileless and polymorphic malware Ransomware and miners The shortest response time by using Padvish Cloud Technology 	✓	✓
Data leakage Prevention <ul style="list-style-type: none"> Managing data flow between internal and external peripheral devices 	✓	✓
Prevention and blocking Network-based attacks <ul style="list-style-type: none"> Intrusion Prevention System (IPS) Add the attacker to the blacklist to prevent the spread of the attack New exploit Prevention 	✓	✓
Central and Integrated Management System <ul style="list-style-type: none"> Supports enterprise hierarchical structure for clients grouping Comprehensive reporting system with customization capabilities Viewing enterprise hardware assets 	✓	✓
OS vulnerability management across the Enterprise <ul style="list-style-type: none"> Comprehensive reports outlining the type, extent, and prevalence of existing vulnerabilities Classification based on severity levels and their duration within the Enterprise Review the details of installed and pending patches 	✓	✗
Internet access control <ul style="list-style-type: none"> Detection of unauthorized client connections to the Internet Reporting monitored Internet connections 	✓	✗
Trusted Network Management <ul style="list-style-type: none"> Capability to create trusted networks Preventing client access to networks rather than trusted networks Comprehensive reporting on policy violations in trusted networks 	✓	✗

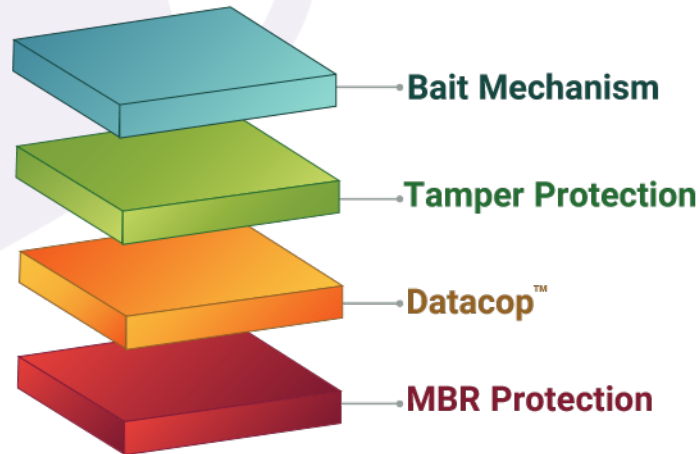
Padvish Mail Gateway (PMG)

Given the importance and sensitivity of emails and correspondence, many organizations use dedicated email servers. However, these platforms are often targeted by cyber threats (including infected emails), so it's crucial to detect and monitor such threats effectively. Padvish Mail Gateway (PMG) offers a comprehensive solution with features like anti-spam, anti-malware, and anti-phishing, providing a simple yet reliable way to safeguard organizations against sophisticated email-based threats.



Padvish AntiCrypto

Ransomware stands out as one of the most significant cyber threats, targeting numerous organizations and users. This malware encrypts critical user data and demands a ransom for decryption. Padvish AntiCrypto is designed to detect and combat ransomware through multi-layered defense mechanisms. Padvish AntiCrypto, is awarded by Germany AV-Test, for 100% detection of ransomwares in real world attacks.



Padvish AntiCrypto has earned certification from AV-TEST laboratory in Germany for its ability to detect and prevent 100% of ransomware attacks.



Padvish®

Enterprise Products



More Information

+98 21 43912000

www.padvish.com