

Ampardaz®  
Software Corporation



**Padvish  
Base**



**Padvish  
Corporate**



## Endpoint Protection

For Windows, Linux, and Android Platforms

---

**Advanced and comprehensive protection for organizational endpoints, data, and networks.**

### Organizational Challenges

In today's complex cyber threat landscape, organizations face rapidly evolving malware, ransomware, fileless attacks, exploitation of operating system vulnerabilities, and intrusions via networks and the Internet.

This raises a critical question:

- How can an organization manage all these sophisticated threats in a unified and centralized way?

### Amnpardaz Solution

Padvish Advanced Endpoint Protection integrates next generation anti malware technology, data loss prevention (DLP), behavioral detection, cloud based analysis, and network defense layers (Firewall and IDS/IPS) to deliver cohesive, organization wide protection.

The solution is available in two editions: Base and Corporate.

- The Base edition delivers advanced protection against malware, prevents data leakage, and blocks network level attacks.
- The Corporate edition, in addition to all Base features, provides enhanced capabilities such as vulnerability management, internet access control, and trusted network management.

All these capabilities are centrally monitored and managed through the Padvish Management Console.

### Product Architecture

Padvish Base and Padvish Corporate are built upon a lightweight, behavior driven, multi layered engine that delivers real time protection, file analysis, network monitoring, and peripheral device control at the endpoint layer.

This architecture is optimized for large-scale networks with high geographic dispersion, numerous devices, and mission-critical operational environments.

## Use Cases



- Protection of organizational and operational systems
- Prevention of malware and emerging threats
- Control of removable media in sensitive environments
- Lightweight protection for legacy or low performance systems
- Securing large networks through centralized management

## Key Security Deliverables



- Reduced risk of endpoint infection
- Enhanced resilience against internal and external threats
- Shortened incident response time
- Seamless integration of the endpoint layer within the organizational security architecture
- Lowered support and management costs

### Internet Connection Detection



Incorporates an intelligent layer for identifying unauthorized client Internet connections and applying adaptive security policies based on network status.

### Trusted Network



Enables the definition of trusted networks, conditional access based on user location, network connection restrictions, and comprehensive reporting of policy violations within trusted networks.

### Vulnerability Assessment



Generates detailed reports on operating system vulnerabilities, categorizes them by risk level, and provides patch verification insights.

## Why Choose Padvish Base / Corporate?

Padvish Base is a lightweight, stable, and optimized solution for enterprise networks.

Padvish Corporate, with its three critical capabilities Internet connection detection, trusted network management, and operating system vulnerability analysis is designed for large organizations with multi purpose IT environments, providing enterprise grade protection and manageability.

## Shared Features Across Base and Corporate Editions

- Anti Ransomware
- Anti-Phishing
- Anti-Rootkit
- AI Detections
- Cloud Protection
- Fileless Malware Detection
- USB Malware Protection (UMP)
- BadUSB Protection
- Mail Protection
- MBR Protection

### Threat Protection

- Device Control
- Application Control
- Web Control
- Transfer Monitoring
- Safe-Mode Protection
- Backup Protection
- Event Manager
- Internet Connection

### Policy Enforcement

- Hierarchical Consoles
- Remote Discovery/Install
- P2P Updates
- Air-Gapped Clients
- VDI Support
- Customizable Aggregated Dashboards and Reports
- Unified Management: Windows, Linux, and Android

### Management Suite

- Network Layer Firewall
- Application Layer Firewall
- Intrusion Prevention System (IPS)
- Automatically blacklist attackers (Shared Folders – RDP session)
- Brute-force Blocker


### Network Protection






“Amnpardaz Software Corporation, operating under the Padvish brand, offers a comprehensive range of cybersecurity solutions tailored to safeguard both home and enterprise environments against evolving cyber threats”



 [www.padvish.com](http://www.padvish.com)

 [info@amnpardaz.com](mailto:info@amnpardaz.com)

[Learn More](#)