



Padvish®



**Padvish
vKiosk**



(Virtual Kiosk)

USB drives and other portable media remain among the most exploited attack vectors in organizations. Padvish vKiosk addresses the security challenges posed by kiosk-style endpoints and ensures that portable media cannot connect directly to Windows systems.

Padvish vKiosk protects your network by controlling device access, filtering files, and scanning data with multiple detection engines. It blocks malware before it reaches Windows, prevents unauthorized file transfers, and enforces customizable security policies per user and per device.

With advanced reporting and analytics, Padvish vKiosk delivers improved visibility, compliance, and stronger defenses against both insider and external threats.

Key Features of Padvish vKiosk



USB & Media Access

1

- Manage and restrict access to USB drives and portable storage devices.



User Access Management

2

- Inspect file based on detection engines and policy.



File Filtering & Monitoring

3

- Inspect file types and block unauthorized or sensitive content.



Pre-Transfer Security Scanning

4

- Scan every file with multiple antivirus engines before transfer.



Reporting & Analytics

5

- Generate detailed logs, charts, and insights for better visibility and policy improvement.



Multi-Step Transfer Verification

6

- **File Submission:** Client sends files via the vKiosk to the management server.
- **Decision Mechanism:** Files are allowed or blocked based on detection thresholds and policies.
- **Antivirus Selection:** Administrators choose which engines participate in scanning.

Key Advantages of Padvish vKiosk

- ◆ **Malware Protection:** Blocks threats from USB drives and portable media.
- ◆ **Data Leakage Prevention:** Stops unauthorized file transfers and protects sensitive data.
- ◆ **Custom Security Policies:** Tailor rules for each user or device.
- ◆ **High-Accuracy Threat Detection:** Detection engine scanning ensures reliable blocking of malware
- ◆ **Insightful Reporting & Analytics:** Track activity, detect patterns, and refine policies.
- ◆ **Secure File Transfers:** Multi-step verification with configurable thresholds and antivirus selection.

Ideal for Organizations That



Handle sensitive or regulated data



Need granular control over user and device access.



Rely on USB drives or portable media for daily operations.



Require compliance, data leakage prevention, and strong malware protection.




Managing your security is hard, Amnpardaz makes it easy

“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

 info@amnpardaz.com

[Learn More](#)