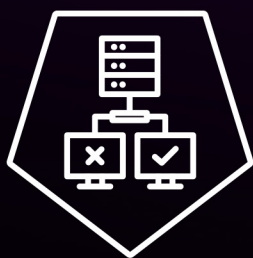




Padvish®



**Padvish
NAC**



Padvish NAC is a comprehensive Network Access Control (NAC) solution designed to ensure that every device and user connected to your network meets your security standards before gaining access. With rising threats from devices lacking antivirus, open ports, and unpatched or unprotected systems, Padvish NAC enforces strict checks to prevent unauthorized, vulnerable, or unprotected devices and users from accessing critical resources. It seamlessly blocks devices that don't meet protection criteria and guides you toward a fully protected network environment.

Padvish NAC Key Features

Device verification at access time 1



- Requires antivirus to be installed
- Ensures protection is enabled and up-to-date
- Confirms all critical OS patches are installed
- Verifies the correct user is logged in

Protection for all device vectors 2



- Blocks devices without antivirus
- Blocks open or unprotected network ports
- Blocks secondary OS installations and live-boot environments

Dynamic policy enforcement 3



- Applies and updates access rules across the network
- Ensures consistent protection regardless of location

Prevents unauthorized access and vulnerability exposure 4



- Blocks unauthorized devices
- Blocks unauthorized users
- Blocks unprotected and vulnerable devices

"Access only if protected" paradigm 5



- Access is granted only when protection criteria are proven

Key Advantages

- ◆ **Immediate risk reduction:** Reduces the likelihood of malware or unauthorized access by validating protection before access.
- ◆ **Comprehensive device checks:** Goes beyond antivirus, ensuring patches and correct user identity are in place.
- ◆ **Reduced attack surface:** By blocking unprotected or vulnerable devices and unapproved OS configurations, the network remains consistently safeguarded.
- ◆ **Operational clarity:** Clear, enforceable policies for IT teams and simple, decisive user experiences for end users.

Ideal For Organizations

Padvish NAC is ideal for organizations that must enforce strict device and user compliance before network access, including:

Enterprises with BYOD and guest networks seeking consistent protection across diverse devices

Government sectors where regulatory compliance and data protection are mission-critical

Public sector deployments with large, dynamic user populations


Any organization facing threats from unprotected devices, live-boot environments, or secondary OS installations

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](#)