



Padvish®



**Padvish
MXDR**



Padvish MXDR is a comprehensive and intelligent cybersecurity center, designed by leveraging the extensive experience of Padvish security experts in combating complex security threats against organizations. This center, which is in fact a managed version of the Padvish XDR AI system, with 24x7 monitoring of activities and suspicious behaviors, detection and analysis of security threats, and providing corrective actions, identifies complex threats and targeted attacks.

The combination of managed services, advanced cybersecurity technologies, and integration of data from various sources (endpoints, network, cloud services, and internet) helps organizations perform better against complex threats and detect threats that may remain unnoticed and continue malicious activity if siloed and isolated security solutions are used.





Does your organization have internal resources to counter complex cyberattacks?

The managed services of the Padvish MXDR center allow organizations, without the need for extensive internal resources, to use their security tools in a more coordinated way and benefit from a more comprehensive approach to protecting data and infrastructure.

Padvish Holistic Cyber Defense Solution

	Endpoint Security	ICD / TN	Vulnerability Assessment	EDR	MDR	XDR	CloudGuard
Padvish Base	✓	✗	✗	✗	✗	✗	✗
Padvish Corporate	✓	✓	✓	✗	✗	✗	✗
Padvish EDR	✓	✓	✓	✓	✗	✗	✗
Padvish MDR	✓	✓	✓	✓	✓	✗	✗
Padvish XDR	✓	✓	✓	✓	✗	✓	✓
Padvish MXDR	✓	✓	✓	✓	✓	✓	✓

Key Advantages of Padvish MXDR



24x7 monitoring of the network by skilled experts to counter advanced threats (APT)



Continuous support by experienced security teams for rapid response and ongoing optimization



Increased speed of extracting critical information for informed and fast decision-making in crises



Reducing the workload of security teams through automation of analysis and response processes



Log retention based on organizational policies



Providing periodic reports on network status



Creating coherence and coordination among different security tools without requiring extensive internal resources



Close cooperation with the Security Operations Center (SOC) teams to enhance cyber defense effectiveness



A cost-effective alternative to SOC teams in organizations without an internal security team

Technical Capabilities

<ul style="list-style-type: none"> ◆ Anti-Malware ◆ Memory Scanner ◆ Behavior Protection ◆ Machine Learning ◆ Network Attacks Detection ◆ Network Sensor ◆ Sandbox ◆ Detection Engines ◆ Static File Analyzer ◆ Appliance Sensor ◆ CyberGPT 	+
	<div style="display: flex; align-items: center; margin-bottom: 10px;"> 7*24 </div> <hr/> <div style="display: flex; align-items: center; margin-bottom: 10px;"> Security Experts </div> <hr/> <div style="display: flex; align-items: center; margin-bottom: 10px;"> Exclusive Threat Intelligence </div> <hr/> <div style="display: flex; align-items: center;"> SLA </div>

Alert Severity


●	<p>Internal</p> <p>Internal Alerts Our experts investigate and respond to these alerts. Higher alerts are raised if cooperation is needed from customers side</p>
●	<p>Non-Urgent</p> <div style="display: flex; align-items: center;"> It is Not urgent to check </div> <p>Malware infection, or remnants of a former hack</p>
●	<p>Urgent Confirm</p> <div style="display: flex; align-items: center;"> Instant confirm with admin </div> <p>The very suspicious behavior is spotted unclear whether done by the admin or an intruder</p>
●	<p>Urgent Investigate</p> <div style="display: flex; align-items: center;"> Imminent risk of a hacking </div> <p>The risk of hacking is definite and imminent, It should be investigated instantly</p>

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”



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