

## Preventing Cyber Threats & Attacks

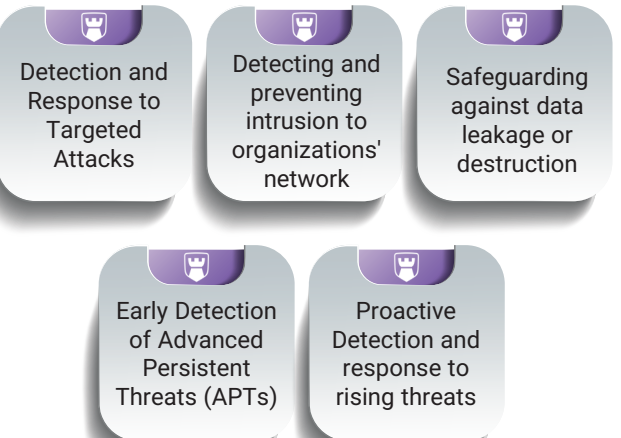
Ever-increasing cyberattacks and APT attacks, has raised the need for dealing with these types of attack at high-levels. It's proven that these attacks are combination of advanced technologies and human oversight, so it is not possible to combat them solely by presenting a product or service. Combatting these attacks requires cutting-edge technologies (technical side) and seasoned cybersecurity professionals (human side).

## Stages of the Cyber-attack Lifecycle



Padvish MDR, based on detailed and in-depth information collected by Padvish products from network systems, along with features like tagging, aggregation, alert generation, data visualization, and the experience and knowledge gained from previous cyberattacks, detects penetrations and proactively prevents malicious activities within the network.

## Padvish MDR is designed for



## Sensors to Detect All Types of Attacks

- Software changes
- Detection of hack and intrusion tools
- Fileless attacks
- RDP-based attacks
- Intrusion Prevention System (IPS)
- Detection of Potentially Unwanted Programs (PUPs) and Risk tools
- Detection of suspicious activities (trying to remove antimalware, entering incorrect password, etc.)

## Padvish MDR Infrastructure

- 1 Organization's Devices
- 2 Padvish Management Server (PMS)
- 3 Padvish Cloud Network (PCN)
- 4 Padvish MDR Center
- 5 Padvish Threat Experts



Amnpardaz®  
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# Padvish® MDR

Managed Detection  
and Response



More Information

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