



Ampardaz®  
Software Corporation





Cybersecurity is a critical concern for technology professionals. At CloudGuard, we've developed a comprehensive defense system that integrates cutting-edge technologies such as Managed Security Services (MSSP), Intelligent Scrubbing Systems, and advanced MXDR Centers, backed by expert industry knowledge and expertise, ensuring the highest level of protection.

CloudGuard Scrubbing Centers proactively filter and neutralize malicious traffic in real time. By combining advanced technologies, continuous 24/7 monitoring, and deep analytics, we provide unmatched security that ensures long-term protection and peace of mind.

### Smart Security Unbreakable Peace of Mind

Break Cyber Barriers with CloudGuard



Endpoint Protection



Website Protection



Network Protection

Smart Anti-DDoS

BGP Anycast Network

NetSpine Technology

CloudGuard MXDR

Advanced Traffic Monitoring Center

Multi-Layered Defense Beyond Cyber Frontiers

### 1 MSSP (Managed Security Service Provider)

CloudGuard's MSSP service strengthens your organization's security with 24/7 monitoring, incident management, vulnerability detection, and advanced threat intelligence.

CloudGuard utilizes technologies such as HoneyPot traps, NDR, EDR, and MXDR to identify, neutralize, and predict cyber threats. Our solutions provide the most effective monitoring and response tools available to safeguard your organization.

### 5 Scrubbing Center

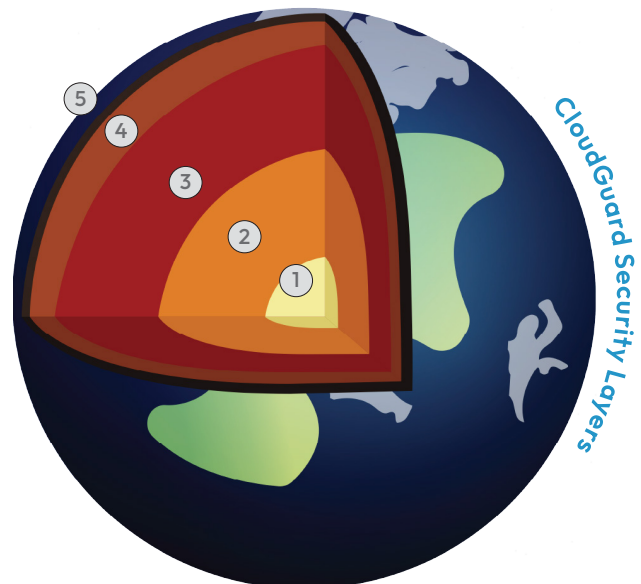
CloudGuard's Scrubbing Centers deliver highly efficient traffic cleansing at Layers 3 and 4, using intelligent filtering and precision rules to block malicious traffic.

Our state-of-the-art data centers, equipped with extensive bandwidth and powerful processing capacity, ensure continuous 24/7 protection against large-scale, distributed attacks.

### 3 Web Application Firewall (WAF)

CloudGuard's Web Application Firewall (WAF) serves as a robust defense layer for web applications, protecting against complex attacks such as SQL Injection, Cross-Site Scripting (XSS), and DDoS flooding.

By analyzing and filtering both HTTP and HTTPS traffic in real-time, CloudGuard WAF ensures the security of web applications against evolving threats.



### 2 HoneyNet

CloudGuard's HoneyNet service is an advanced cybersecurity technology designed to attract and engage cybercriminals.

It consists of a network of decoy systems that simulate vulnerabilities to lure attackers, allowing for the collection of intelligence on their techniques and strategies.

This proactive approach helps identify and address potential vulnerabilities before they can be exploited.

### 4 Managed XDR (MXDR)

CloudGuard's MXDR service offers 24/7 monitoring and real-time threat response, integrating AI, machine learning, and advanced analytics. By combining EDR, NDR, and cyber intelligence, our solution detects and mitigates sophisticated attacks early, providing comprehensive and intelligent protection for your enterprise.

## NetSpine

NetSpine is an advanced, autonomous technology designed to proactively detect and mitigate cyber and network threats. By analyzing vast amounts of data and events, monitoring security events in real-time, and detecting intricate event relationships, NetSpine enables intelligent decision-making and fast, efficient response to threats.

Intelligent identification of unauthorized users

Comprehensive auditing across all system layers

Detection of past breaches, involving Zero-Day Exploits



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



 [www.cloudguard.ir](http://www.cloudguard.ir)

 [info@cloudguard.ir](mailto:info@cloudguard.ir)

[Learn More](#)