

SOLUTION BRIEF

Armor MDR

Adaptive defense against evolving threats

Navigate the digital threat landscape with a partner you can trust

Achieve unparalleled risk resilience with Armor Managed Detection and Response (MDR), designed to fortify enterprise defenses against the ever-evolving nature of cyber attacks.

Contextual Threat Prioritization and Response

By developing a unique enterprise risk profile per customer, this rich context empowers Armor MDR to determine the pertinence and impact of potential security threats more effectively and swiftly neutralize potential threats before they escalate.

Analytics-Powered Security Strategies

By harnessing the power of artificial intelligence and machine learning, Armor's MDR service captures opportunities to accelerate incident response, leverage automation to enhance the TDIR process, and proactively improve security configurations.

Continuously Raising Defensibility

The insights from security incident triage and remediation are integrated into a feedback loop to update relevant security configurations, thereby significantly improving enterprise risk resiliency and threat prevention

Why Armor MDR?

Increase security ROI and reduce your costs by optimizing toolsets

Visibility and protection across endpoints, identities, cloud apps, emails, collaboration tools and data

Minimize cyberattack damage with rapid and reliable TDIR powered by ML/AI

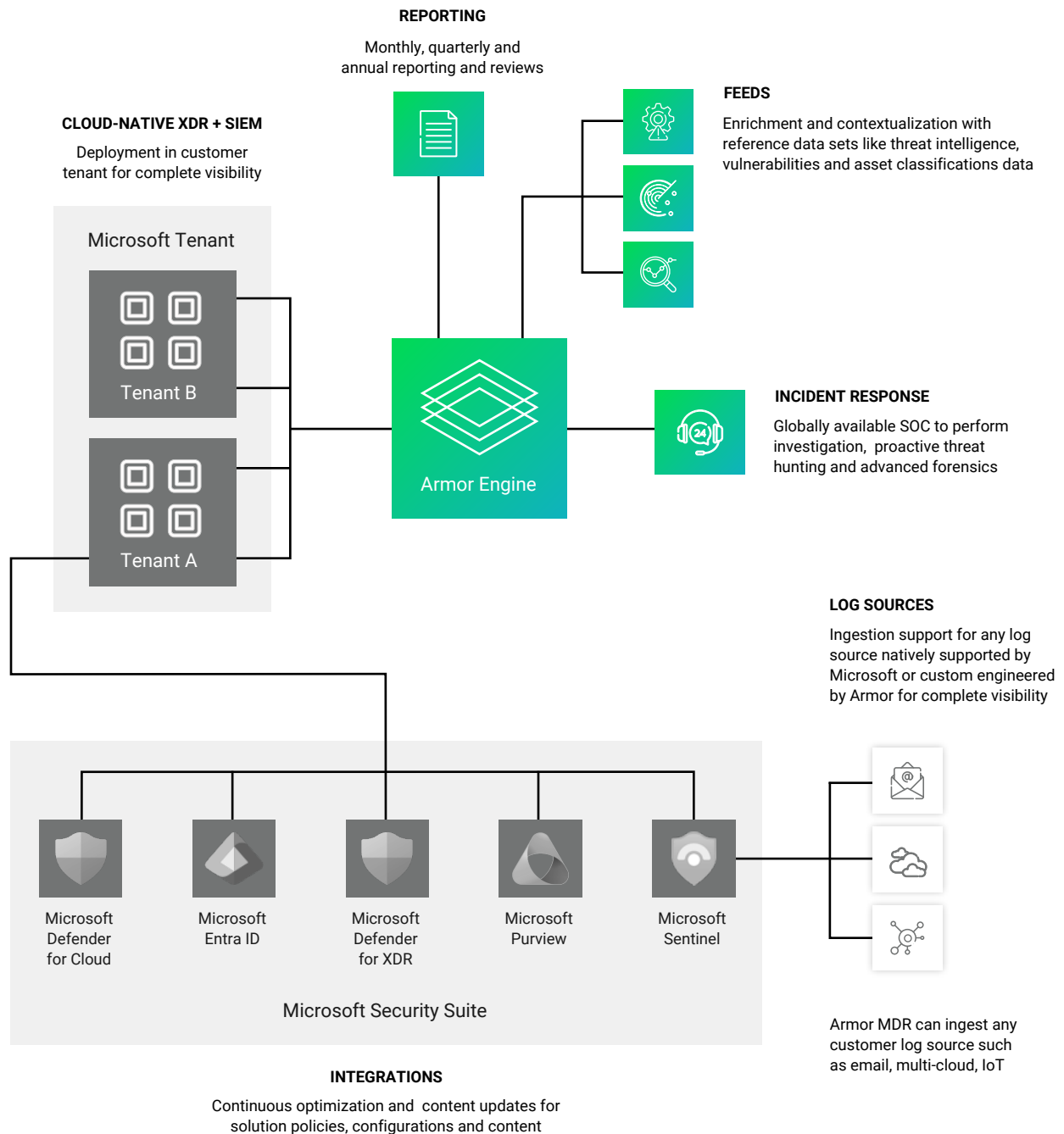
Augment your cybersecurity team and offload alert analysis to focus on core business

DENNIS CHUNG, MICROSOFT CHIEF SECURITY OFFICER

In view of the modern sophistication of cyber threats, and current state of cybersecurity, adaptivity isn't just an advantage; it's the very foundation of digital defense. Novel approaches like Armor MDR empowers enterprises to out-manuever advanced threats through proactive and adaptable defenses.

A comprehensive approach to threat detection and remediation

Conventional MDR strategies are prone to tunnel vision, fixating on detection, neglecting the broader threat landscape and risk aperture of enterprises. Armor MDR addresses this critical gap by adopting an integrated risk management approach, integrating with industry-leading security platforms for unparalleled threat context – enabling high confidence triage, response and defense optimization.



Armor MDR features

Powered by expert security analysts and intelligent security analytics, Armor MDR continuously monitors your environment, proactively hunts adversaries and rapidly responds to threats.

	MDR (EDR)	MDR (Full Suite)	MDR (SIEM)
Security Solution Management			
Security solution onboarding and configuration	●	●	●
Ongoing security solution support and updates	●	●	●
Standard content/policy support and tuning	●	●	●
Threat Protection			
Endpoint detection and response	●	●	●
Email protection		●	●
SaaS/Cloud app protection		●	●
Identity threat detection and response		●	●
Multi-source advanced threat detection			●
Threat Intelligence			
Advanced threat intelligence	●	●	●
Brand protection and dark web monitoring	+	+	+
Security Operations			
24x7 threat triage, impact analysis and response	●	●	●
Proactive threat hunting	●	●	●
Critical incident RCA and advanced forensics (DFIR)	+	+	+
Strategic Reporting			
Customer-dedicated primary point of contact	●	●	●
Monthly service reports	●	●	●

+ Available as a paid add-on

ABOUT ARMOR

Armor, a global cybersecurity leader, provides comprehensive managed detection and response (MDR) and compliant cloud solutions. By combining advanced technology with expert services, Armor protects businesses from cyber threats, mitigates their risk, and ensures regulatory compliance. Dedicated to innovation and excellence, Armor is trusted by thousands of customers worldwide.

The company is headquartered in Dallas, Texas, and has offices in the United States and Singapore.

CONTACT US

<https://go.armor.com/contact>

FOR MORE INFORMATION

(US) +1 877 262 3473 (SG) +65 6681-6609



Member of
Microsoft Intelligent
Security Association

Microsoft
Partner
2022 Partner of the Year Winner
Security Award