DAMDA Cloud

Development and Provision of Al and Cloud-based Cybersecurity Platform



Business Characteristics

Integrated defense with multi-cloud support

1. Integrated XDR cybersecurity platform, AI PLURA•



- \bullet XDR platform integrating the functionalities of WAF, EDR, forensics, SIEM, and SOAR
- Based on the MITRE ATT&CK framework, provides components of Zero Trust Architecture (ZTA) to address credential stuffing attacks and APT hacking attacks



2. Reduces implementation barriers for small and medium-sized enterprises with a cloud-based SaaS model

 A monthly subscription for small and medium-sized enterprises for high-performance security

Matching Needs

Ideal profile of Tokyo companies

Companies based in Tokyo that are interested in advanced cloud-based cybersecurity solutions and Al-driven security monitoring

- · Communication & IT solutions
- Manufacturing
- Companies involved in system integration, etc.

Objective

Find business partners, including companies to participate in initial tests
Provide an innovative approach to cybersecurity operations by minimizing human
intervention through AI-driven security monitoring

Business Overview (Services/Products)

 Provides an advanced cyber attack defense system based on cloud SaaS, offering complete protection from hacking at an affordable price

■ Al-based real-time attack response platform AI•PLURA-XDR

• Uses AI-based correlation analysis and integrates WAF, host security, forensics, and SIEM to deliver robust and user-friendly cybersecurity





■ Integrated security event management PLURA-SIEM

 A next-generation SIEM that leverages AI-based correlation analysis to perform integrated analysis of server, PC, and web access logs, enabling real-time hacking detection and responses based on the MITRE ATT¥&CK framework

■ Web firewall PLURA-WAF

 Through Al-based correlation analysis, deeply analyzes web request and response body text to block OWASP web attacks, credential stuffing, attacks to leak personal information, and distributed denial-of-service (DDoS) attacks

■ Host Security (EDR) PLURA-EDR

- Based on the MITRE ATT&CK framework, blocks advanced persistent threats (APT) against the host (servers and PC)
- Korea Internet & Security Agency (KISA) designated official ransomware countermeasure solution