

When is AI Security Monitoring needed?

With vast IT infrastructures, explosive data growth, complex compliances, and tightened regulations, the IT environment is becoming increasingly complex. In addition to automated hacks, sophisticated security threats, indiscriminate attacks, and increased risk of cyber warfare, cyber attacks have started to evolve in complexity.



Why choose IGLOO SECURITY AI?

Security experts who generate and sort valuable learning data play a critical role in AI security monitoring. Thus, the hundreds of security experts and the 20 years experience of security monitoring is what makes IGLOO SECURITY stand out.



Features

Improves cyber attack event processing efficiency

- Focused Analysis on High Threat Levels
- Increased processing range and reduced time taken the respond to event through real time automatic intrusion event analysis
- Efficient Distribution of Resources (Personnel)
- Revelation of unknown risks
- Development of new detection models

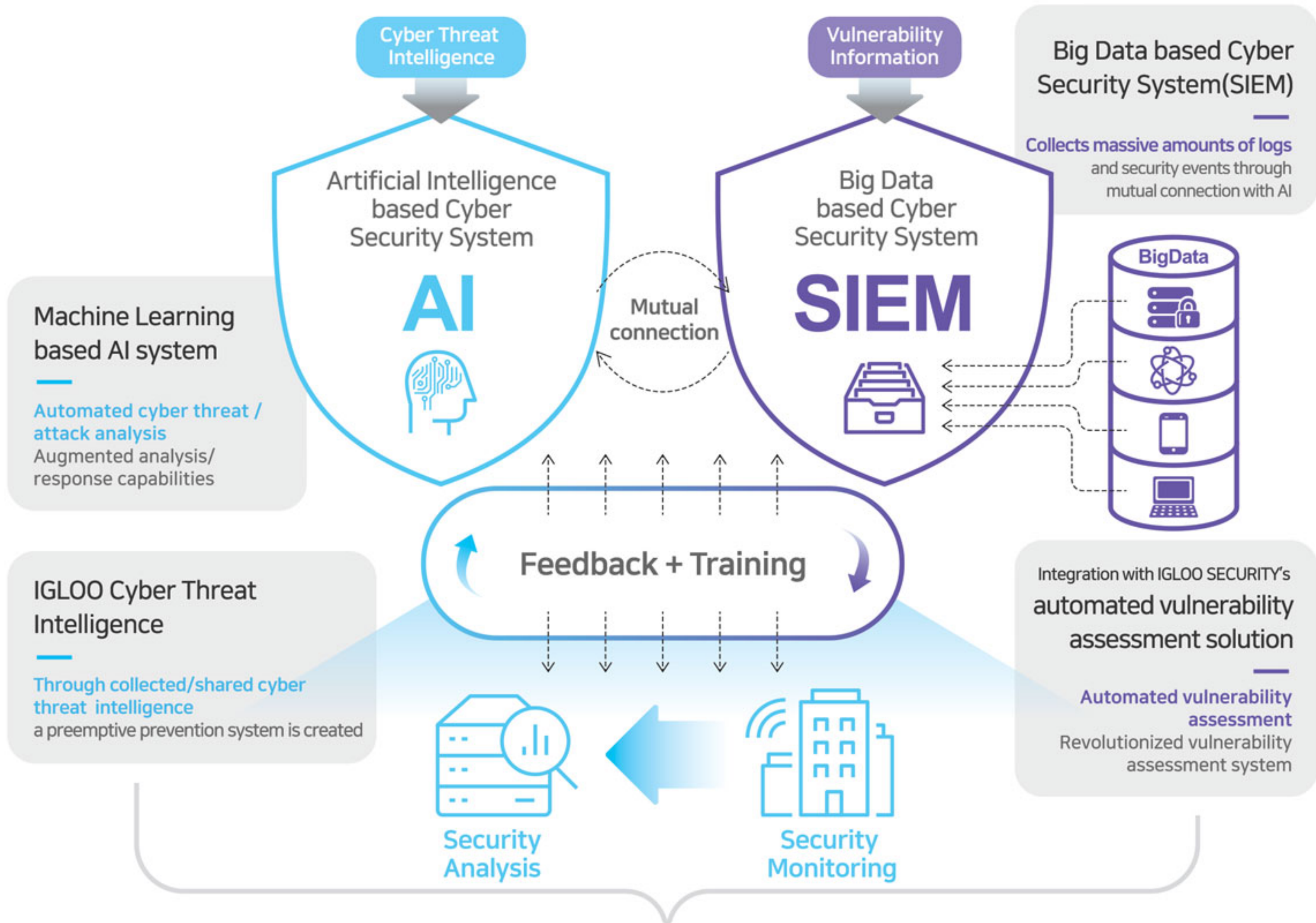
Provides proactive response system

- Collects domestic and international threat intelligence and data on the latest malware
- Proactive response to similar threats

Improves efficiency of cyber security operations

- Securing asset information and a self-assessment system which assesses vulnerabilities
- Reduce vulnerability assessment time
- Automated diagnosis and result and systematization of IT assets
- Vulnerability update through frequent inspections

SPIDER™ AI Edition Process



The SPIDER™ AI Edition is comprised of Big Data based Security Monitoring Solution (SIEM), Machine learning based AI security monitoring system and cyber threat intelligence sharing system. Through an integration with the automated vulnerability assessment solution, the SPIDER™ AI Edition is capable of an integrated security management system from IT asset management to cyber threat intelligence.

SPIDER™ AI Edition UI

Automated alert event incident response through supervised learning

Unknown threat detection through unsupervised learning