

SoftBank

Frontier AI

The background features a dark blue, futuristic digital landscape. A bright, glowing light source is positioned on the horizon, creating a lens flare effect. The foreground and middle ground are filled with a complex network of blue lines and dots, resembling a data network or a digital cityscape. The overall aesthetic is high-tech and futuristic.

Cyberattacks against Softbank

(FY2025)

Reconnaissance
activities

300mil
/month

Intrusion attempts

60k
/month

DDoS attacks

2.8K
/month

Our Security Measures

Vulnerability
Management

Firewalls
& WAF

DDoS
Protection

Threat
Detection

Behavior
Analytics

Security
Awareness
Training

Identity &
Access
Management

Data Protection &
Encryption

24/7 Security
Monitoring

Incident
Response

Endpoint
Security

Cloud
Security

SoftBank Internal Assessment

OpenAI
Cybersecurity Technologies^{*1}

SoftBank
Systems

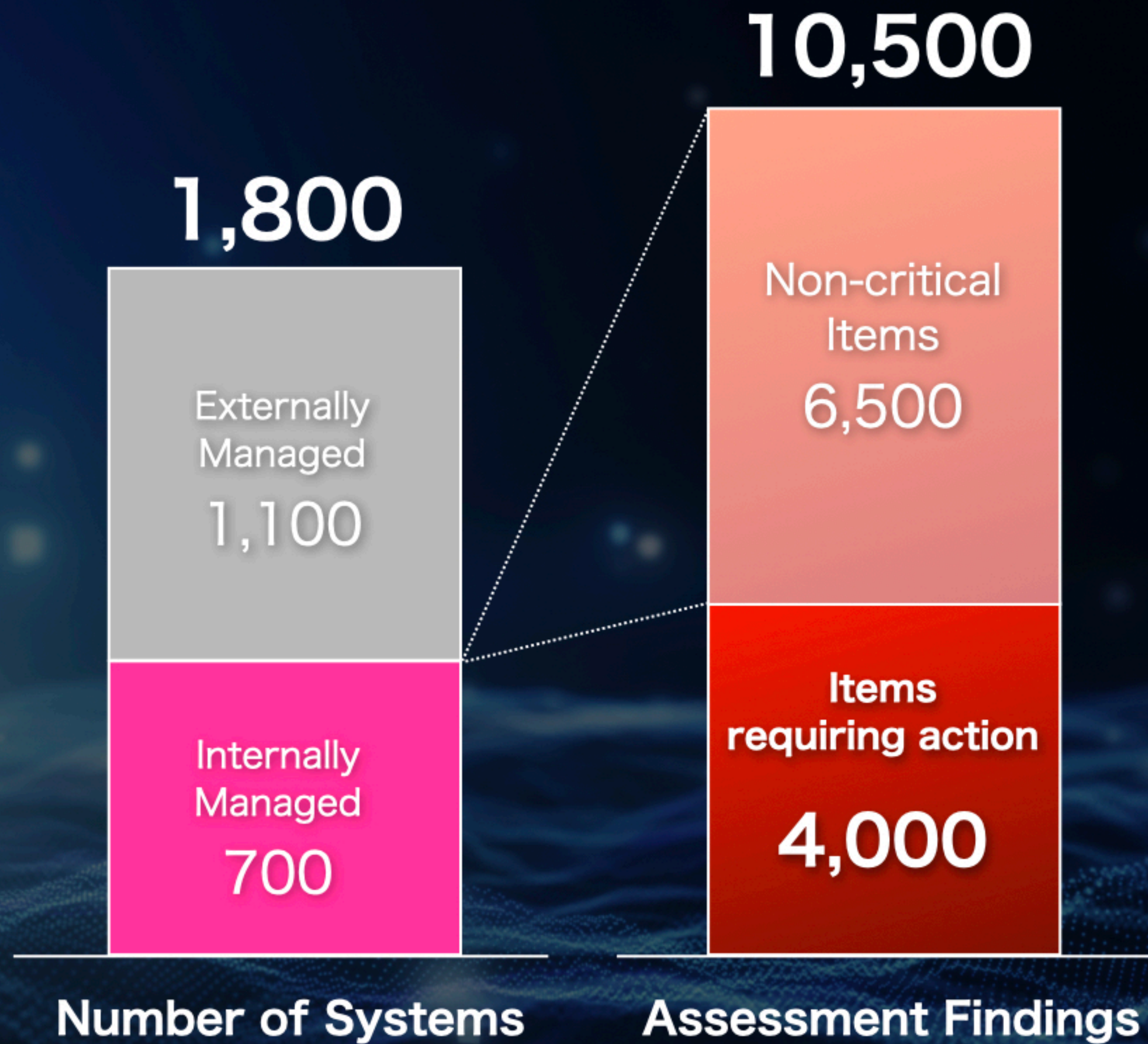


Assessment conducted on approx. 700 SoftBank systems

(Since June 2, 2026)

^{*1} OpenAI Cybersecurity Technologies : Based on OpenAI official HP.
^{*2} Approx. 700 systems: Number of SoftBank systems assessed as of June 15, 2026.

SoftBank Internal Assessment Results



Identified 4,000 remediation items within a short period

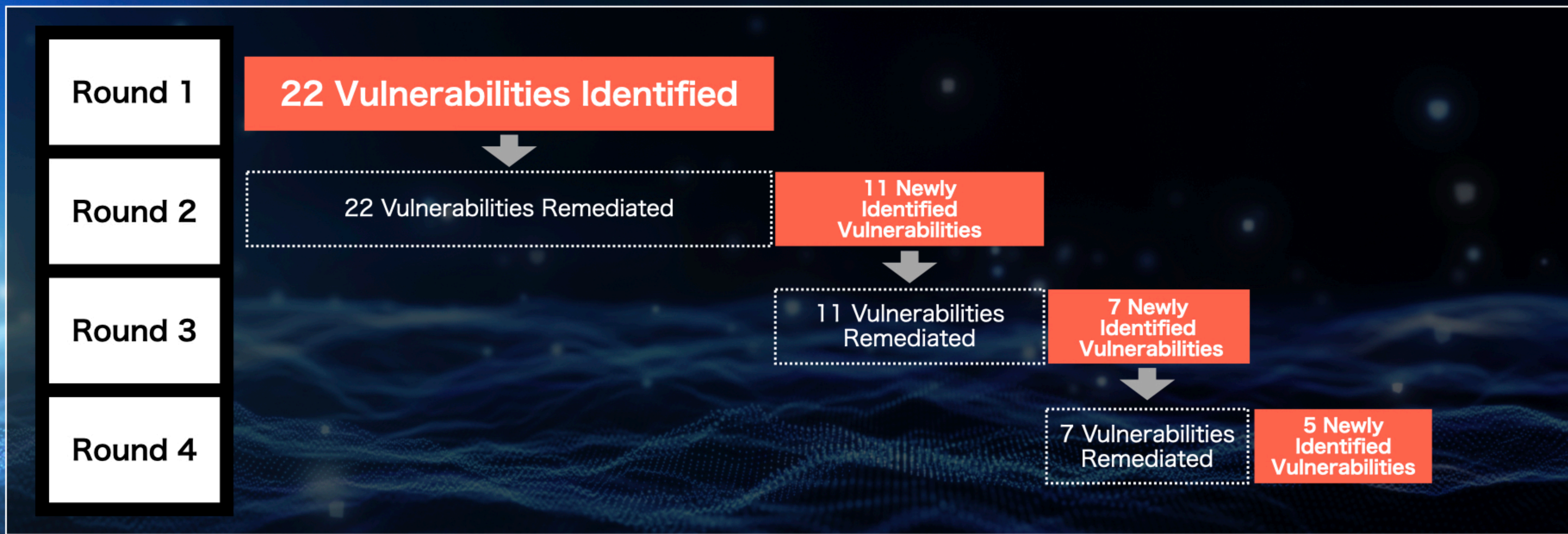
(Enhanced security measures implemented to protect against external attack risks.)



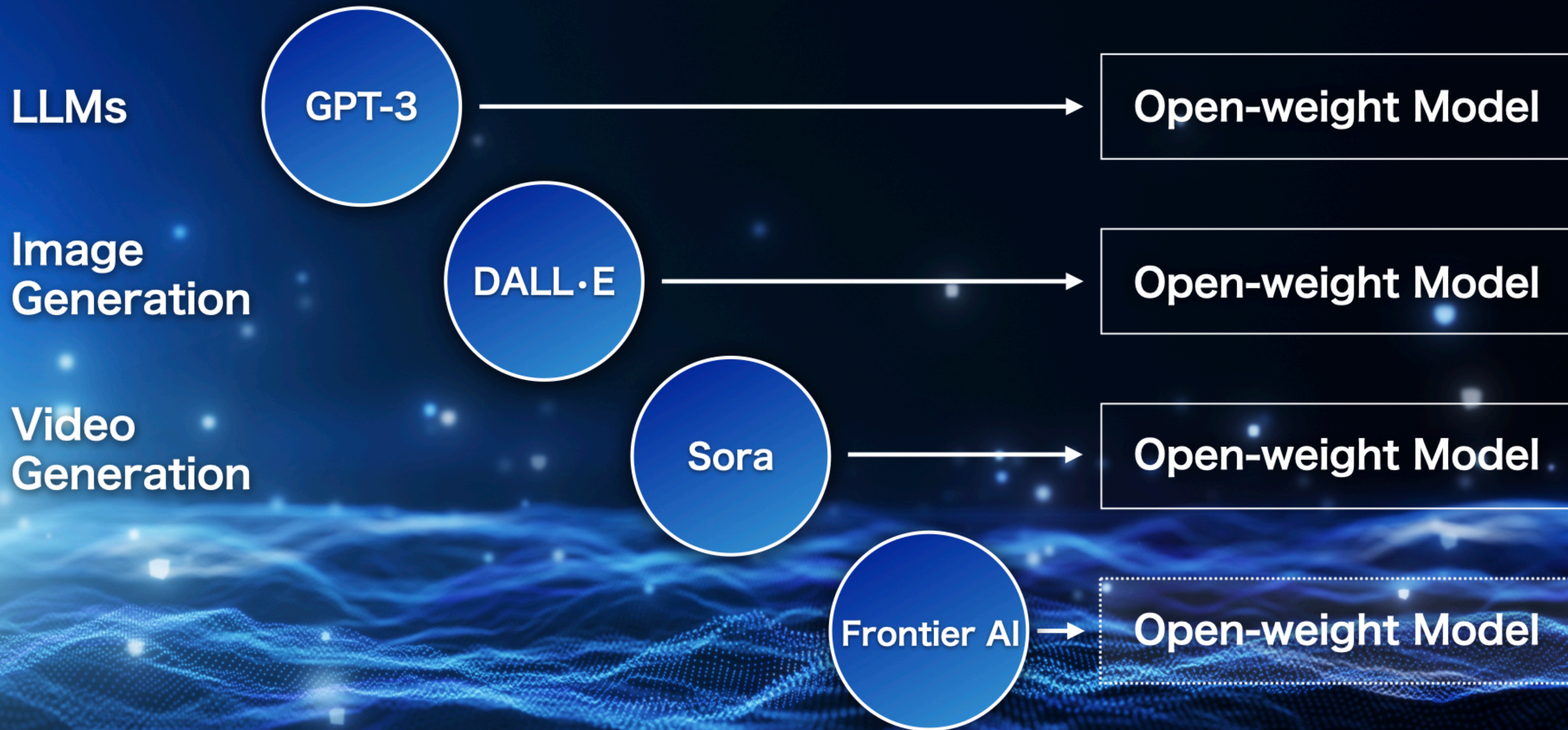
Validation of Code Remediation Recommendations



Examples from Two of Our Systems



Frontier Models / Open-weight Models



Protecting Japan's Critical Infrastructure

PaaS Vulnerability Assessment

For companies
attending this event

FREE OF CHARGE

(Up to 200 million lines of code)

≡ SoftBank