

Intrusion Detection System

Network monitoring for early threat detection



Solution: Released

- Compliance & Security
- Safety enhancement
- Power
- Efficiency
- Operating reliability
- Starting reliability
- Availability
- Emissions
- Operating flexibility
- Maintenance ease
- Interval extension



Early identification of potential cyber threats to prevent harm and protect availability

Intended Benefits

- Monitor across the network, including firewalls, routers, and key servers to prevent against cyber attacks
- Identify network intrusions early via central server generated alerts
- Protect the network integrity of the organization through continuous monitoring of the network environment
- Facilitate faster security decisions with unmatched alerting of incoming threats
- Clear and comprehensive documentation of network traffic that matches known signatures

Scope

- Expert deployment of the latest threat detection signatures and rules for the operating environment
- On-site solution installation and validation
- Signature-based network traffic analysis and comparison of observed traffic to known threats
- Centralized source for documented signature matches to support security personnel in reviewing and addressing potential threats

FLEET EXPERIENCE
> 50

PRICE RANGE
Refer to Pricing Sheet

IMPACT TO OUTAGE DURATION
Minimal

T3000 VERSION
SPPA-T3000 7.0

EST. LEAD TIME
4 to 6 Weeks