

## What is Intrusion Detection?

The FoxGuard Network Intrusion Detection System (NIDS) is an added layer of security that quickly and passively detects network intrusion attempts. It monitors and analyzes traffic in and out of the network 24 x 7 x 365 using one or more NIDS sensors. The system logs any unusual events, such as unauthorized port and service activity, for immediate response or future reporting and forensic analysis. FoxGuard Intrusion Detection provides an in-depth view of the entire network, including protocols, applications, and potential vulnerabilities.

## Features:

- ▶ NIDS Console, 2.5M Event Storage
- ▶ NIDS Sensor, 45MBPS Flow Monitoring - Supports up to four ports (Additional sensors can be added for larger networks)
- ▶ Software support for up to 50 nodes

## Benefits:

- ▶ Customizable reports and alerts speed response time
- ▶ Integration capabilities allow seamless connections to third-party systems
- ▶ Option to use additional sensors provides coverage for network expansion
- ▶ Event logging simplifies incident management and forensics

## Five Year Platinum Customer Support

This contract provides access to 24 x 7 online and telephone support as well as 2-day shipping guaranteed for repair/advanced replacement. The support website allows users to submit tickets for support requests and includes a database of FAQs, software updates, and troubleshooting tips. The backbone of the NIDS Platinum Support is a team of dedicated engineers who constantly monitor new threats and malicious software, develop patches, and validate those patches.

