

Enterasys Dragon® Intrusion Defense: Security and Intrusion Defense for Enterprise Networks

- **Complete intrusion defense**
 - Network and host-based intrusion detection and prevention scalable management
 - Flexible software and hardware-based solution; supports Windows, Linux, Solaris, AIX, HP-UX
- **Dynamic response**
 - Automated threat response through Enterasys' DIR solution as well as response provisioning of firewalls, switches and routers
- **Enterprise Web Server Protection**
 - Advanced Web Server Intrusion Prevention shields Microsoft's IIS and Apache from hackers
- **Enterprise-wide security monitoring**
 - Monitors third-party routers, switches, firewalls, applications, web servers and other IDS
- **Extensive statistics and information gathering**
 - Real-time reporting and historical forensics
- **Leading detection capabilities**
 - Multifaceted detection: pattern matching, protocol decoding, anomaly detection
 - Largest signature base in breadth, depth, quality; signatures updated continuously

Designed to meet the unique security requirements of the enterprise environment, the Dragon Intrusion Defense System offers comprehensive features that minimize network vulnerabilities and bring improved security to the enterprise. Only Dragon, with its unique network-based Detection, Prevention and Response capabilities, modular host intrusion detection components, web server protection, server management, and event management, provides a reliable integrated solution for protecting enterprise networks from the broad array of attacks present in today's constantly changing security landscape.

Dragon provides gigabit-speed sensors to detect or prevent intruders from infecting the network, forensic data to determine the impact of network attacks, and the scalability to deploy and manage large numbers of sensors without negatively impacting the operation of your network.

With the combined power of its Network Sensor, Host Sensor and Enterprise Management Server, Dragon provides an integrated solution for detecting and stopping misuse and attacks across the entire IT infrastructure. It's the only IDS/IPS to combine events on the network with those on the hosts, firewalls, routers, switches, other security platforms and applications, providing complete detection for the small and large environment. With comprehensive analysis and real-time monitoring capabilities, Dragon delivers a higher level of defense to the business critical IT infrastructure.

When teamed with Enterasys' Dynamic Intrusion Response (DIR) solution, the Dragon Intrusion Defense System provides comprehensive network security through campus-level intrusion prevention. Dragon Intrusion Defense is the key threat detection and analysis component of the solution. Dynamic Intrusion Response provides pinpoint remediation of threat sources, even down to the port level within an enterprise network. In addition it can quickly implement campus-wide policies in response to attacks seen at one point, keeping it out of the campus elsewhere.

The Dragon Intrusion Defense solution includes:

- **Dragon Network Intrusion Prevention and Detection**—Gigabit speed network intrusion defense protects at the network layer by analyzing TCP/IP traffic via signature-based pattern matching, protocol monitoring, and anomaly detection techniques. Dragon can prevent attackers from ever entering the network and keep them out through additional IPS actions. It can also analyze more complex attacks and implement Active Response actions, which can terminate sessions and dynamically reconfigure firewalls, switches and routers based on specific alerts, minimizing or preventing damage.



- **Dragon Web Server Intrusion Prevention** Advanced Web IPS technology shields enterprise Web Servers from threats and exploits. Dragon Web IPS protects at the application level, terminating security threats before they can disrupt an enterprise's web-based applications.
- **Dragon Host Sensor**—Host-based intrusion defense, delivered via a modular and flexible architecture for today's most common operating systems. Highly effective for compliance monitoring of servers. Protects at the host and application level by monitoring the operating system and critical applications via a variety of techniques.
- **Dragon Enterprise Management Server**—Tools for highly scalable management, monitoring and decision support:
 - **Enterprise Management**—Centralized command and control of network and host sensors with system-level deployment of configuration and protection policies
 - **Management Reporting**—Centralized security alert information and web-based analysis tools for real-time event monitoring, advanced analysis and reporting
 - **Event Flow Processors**—Collect and aggregate events for hierarchical event management

Warranty

As a customer-centric company, Enterasys is committed to providing the best possible workmanship and design in our product set. The Dragon product family includes a ninety (90) day warranty for software that covers defects in media only, and a one (1) year warranty for hardware.

Service and Support

Enterasys understands that superior service and support is a critical component of *Networks that Know*[™]. The Enterasys SupportNet Portfolio—a suite of innovative and flexible service and support offerings—completes the Enterasys solution. SupportNet offers all the post-implementation support services you need—online, onsite or over the phone—to maintain your network availability and performance.

Additional Information

For more information about Enterasys Dragon, visit the web at <http://www.enterasys.com/products/ids>

Contact Information

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