

# Dragon™ Enterprise Management Server

- Tools and technology for highly scalable management and decision support accross the enterprise
- Includes policy management tools, security information management tools and event flow processors
- Management for Host IDS and Network IDS in one console

#### Web-based management interface

 Allows platformindependent administration of the IDS system from any browser

#### Continuous signature updates

 New signatures are automatically sent to customers

#### System-level management

 Enables all network or host sensors to be configured and updated simultaneously with new configuration parameters or signatures

### Custom signature development

 Allows you to create your own signatures to detect whatever events are most critical to each environment

#### Event analyzer

 Allows you to view events in either real time or from a historical perspective

#### · Management reports

 Offer easy-to-understand aggregated data on the events detected, classified by level of attack and the timeframe of detection

## • Session reconstruction

 Allows you to view the entire session related to an event, including the packets involved

## **Complete Monitoring and Control**

Dragon Enterprise Management Server is made up of a number of highly integrated technologies. Web-based and centralized, the new **Policy Management** tools offer easy-to-use enterprise-wide management of small and large-scale Dragon deployments. Dragon Policy Manager provides centralized management and monitoring of all Dragon components, while Alarmtool offers centralized alarm and notification management.

A centralized collection of all security alert information, **Security Information Management** applications provide m o nitoring, analysis, and reporting of security events through real-time, trending and forensics consoles.

**Event Flow Processors** aggregate events from network and host sensors and forward them to the server.

## New for Dragon 6.3:

- Session Replay
- Signature Updates
- Push Updates to HIDS and NIDS
- Recieve Alarms from HIDS and NIDS



## **Specifications**

## **Technical Specifications**

Dragon EFP Appliance

Architecture: Dual Intel XEON

Memory: 512 MB, 73 GB SCSI hard drive

NICs: 2 10/100/1000 copper

Dragon Enterprise Management Server Appliance

Architecture: Dual Intel XEON

Memory: 1,024 MB, 73 GB SCSI hard drive

NICs: 2 10/100/1000 copper

Integrated Network Sensor/Server

Architecture: Dual Intel XEON

Memory: 1,024 MB, 36 GB SCSI hard drive

NICs: 2 10/100/1000 copper, and 1 10/100/1000 copper

or 1 Gigabit fiber

Supports multi-interface monitoring

**Environmental Specifications** 

Operating Temperature

+5° C to +35° C (41° F to 95° F)

(maximum change not to exceed +10° C)

Non-Operating Temperature

-40° C to +70° C (-40° F to 158° F) (ambient)

Non-Operating Humidity

95% at 35° C (non-condensing)

**Power Consumption** 

Voltage Range: 4.96 Amp at 115V Voltage Range: 2.48 Amp at 220V

## Agency and Standards Specifications

Safety

Argentina: IRAM Certificate

Canada: UL60950-CSA 60950 (UL AND cUL)

China: GB4943 (CCC certification)

Europe/CE Mark: EN60950 (complies with 73/23/EEC)

Germany: GS License

International: IEC60950 (CB Report and Certificate) Nordic Countries: EMKO – TSE (74-SEC) 207/94

Russia: GOST 50377-92

U.S.: UL60950 – CSA 60950 (UL and cUL)

Electromagnetic Compatibility (EMC) (Class A)

Australia/New Zealand: AS/NZS 3548 (based on CISPR 22)

Canada: ICES-003

China: GB9254 and GB17625 (CCC CERTIFICATION)

Europe/CE Mark: EN55022, EN55024 and

EN61000-3-2;-3-3 (complies with 89/336/EEC)

International: CISPR 22

Japan: VCCI

Korea: RRL, MIC 1997-41 and 1997-42 Russia: GOST 29216-91 and 50628-95

Taiwan: CNS13438 U.S.: FCC, Part 15

# **Ordering Information**

Dragon Policy Manager Software

**DSEMS** 

Dragon Enterprise Management software

**Dragon Management Appliances** 

DSEMA2

Dragon Enterprise Management Server

DSEPA2

Dragon Event Flow Processor

Sensor/Management Appliances

DSISA2-TX

INS2 Intergrated Network Sensor/Server (Copper network interface card)

DSISA2-SX

INS2 Integrated Network Sensor/Server (Fiber network interface card)

Support Services

**ES-SAS** 

Enterasys SupportNet Software Application Service

## 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 Networks understands that superior service and support is a critical component of *Networks that Know*<sup>TM</sup>. 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 network availability and performance.

## Additional Information

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

## Contact Information

Contact Enterasys Sales at **877-801-7082** or **enterasys.com/corporate/contact/contact-sales.html** 

Enterasys Networks Corporate Headquarters 50 Minuteman Road Andover, MA 01810 USA

Dragon is a registered trademark of Enterasys Networks. All other products or services mentioned are identified by the trademarks or service marks of their respective companies or organizations. NOTE: Enterasys Networks reserves the right to change specifications without notice. Please contact your representative to confirm current specifications.

All contents are copyright @ 2004 Enterasys Networks, Inc. All rights reserved.



