

Enterasys Sentinel™ with End-System Assessment

Access control solution provides proactive prevention of security threats from untrusted end systems



Customer Benefits

- Implementation planning by uniquely qualified experts experienced in the design and deployment of Enterasys Sentinel with Assessment Server
- Efficient installation of new products with minimal disruption to IT and business operations
- Hands-on product implementation by a certified professional to provide the knowledge needed to understand the solution and its functionality
- Single access control solution that consolidates the security of heterogeneous networks, ensuring the authorization and assessment of all end systems
- Facilitates compliance with best practices by ensuring that all users meet a common level of security
- Provides context of devices on the network and the needs and threats associated with those devices
- Consolidates vulnerabilities of devices and end users into a single platform that integrates with the network for greater operational efficiency
- Provides platform-independent controls over the network to protect against downtime for systems on the network
- Ensures continuity of network; provides user access to the network during the scanning process

Enterasys Sentinel offers customers a centralized access control solution that performs authentication, vulnerability assessment and authorization of end systems for the proactive prevention of security threats on the enterprise network. With Enterasys Sentinel, networks can accommodate full user mobility by protecting against unauthorized users, viruses and other security threats on the network through the implementation of agentless end-system assessment and authorization.

Enterasys Professional Services and our certified partners are subject matter experts who are uniquely qualified to leverage the assessment, authentication and authorization capabilities of Enterasys Sentinel to proactively prevent security threats on the enterprise. We will work directly with your network specialists and security personnel to plan, design, implement and operate your Enterasys Sentinel deployment.

End-to-End Solutions and Expertise

We deliver service in a phased approach that begins with an assessment of the current environment—people, process, business and network issues—and moves through the phases of designing, implementing, migrating and managing a customized network to meet your unique requirements.

Scope of Service

- Meet with enterprise network and security staff to define overall deployment goals
- Collect current enterprise network map to guide implementation
- Determine number and location of Security Domains(s), Trusted Access Gateway(s) and Assessment Server(s)
- Decide on configuration, authentication and authorization methods for Security Domain and infrastructure devices
- Identify third-party assessing software and its configuration
- Determine configurations of additional policies in NetSight® Policy Manager
- Determine installation and full deployment milestone dates
- Install and configure the agreed upon design, including Enterasys Sentinel Trusted Access Manager, Trusted Access Gateway(s) and Assessment Server(s)
- Provide configuration and operational training to security staff
- Provide Assessment Server tuning consultation
- Provide Assisted Remediation consultation
- Discuss integration of DIR solution into Enterasys Sentinel

To Learn More

To find out how Enterasys' Professional Services Solutions can help you increase operational efficiency and reduce deployment complexity, call your Enterasys sales representative or an authorized Enterasys partner, or visit enterasys.com.

NetSight, Sentinel and Secure Networks are trademarks or registered trademarks 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 © 2006 Enterasys Networks, Inc. All rights reserved.

Lit. #9014137 4/06