

Control, Secure & Manage Network Access

Aveda Systems eTIPS 5000 Series For Identity-Aware Access Control

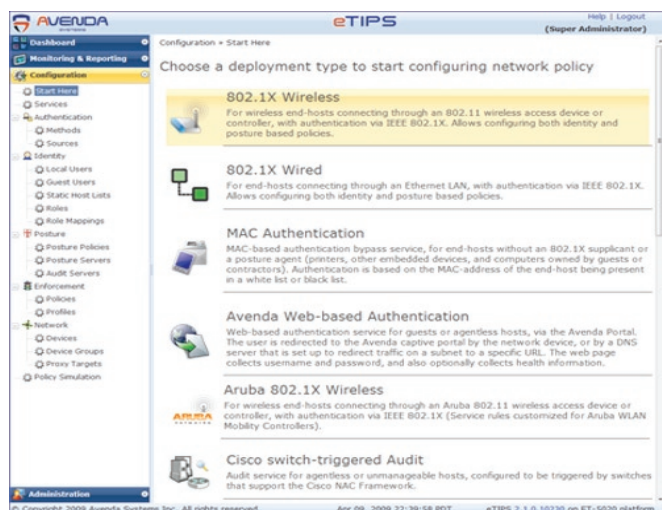
by Joanna Safford

• • •

The Aveda Systems eTIPS platform delivers key elements to implement a network access security solution—identity-aware policy management, endpoint

Optional health checks and remediation minimize vulnerabilities. Microsoft NAP endpoint assessment adds protection through antivirus, antispyware, and firewall checks and patch management and agentless vulnerability scans. A policy engine deploys preconfigured templates through a simulate-monitor-enforce system. The Web-oriented service interface conducts reporting, analysis, and granular data troubleshooting of access requests.

Aveda's flexible architecture equips customers for a phased deployment for secure network access, ranging from guest access and differentiated employee access to endpoint control. The right level of identity-based control for your organization is achieved through a comprehensive and granular policy creation model.



Start Here: configuration templates for common use cases

integrity checks, and usage monitoring and compliance reporting—within a single appliance.

Employing differentiated and situational access, eTIPS 5000 Series utilizes identity-based access control to support AAA services, including 802.1X and MAC and Web authentication; device administrative management; and network device enforcement via RADIUS, TACACS+, and SNMP. Built-in guest access portal offers visitor account creation tools, and visitor login and authentication options.



Aveda eTIPS 5000 Series

Access Security and compliance for wireless and wired networks

Starts at \$8,000

(408) 748-0902 x123;
sales@avendasys.com

www.avendasys.com