

About Avenda



Avenda Systems introduced the industry's first multi-function platform for network access security that breaks through past deployment barriers – complexity, compatibility, compliance and cost.

Avenda's flagship eTIPS solution is a scalable AAA platform that utilizes identity-based policies for access control, endpoint health and device authorization for wired, wireless and VPN networks.

The Avenda Difference



- Broadest support of any enterprise security and network infrastructure environments
- Most comprehensive endpoint and health check support – Windows, Linux, Mac, handhelds and printers
- Industry's easiest to use policy creation and reporting engine
- Breakthrough Value – new level of features and performance to price (SMB and enterprise markets)

For More Information - info@avendasys.com



eTIPS® 5000 Series Platform

Key Features



eTIPS reduces operational complexity and cost by consolidating user and device authentication, authorization, access control, and monitoring under a single policy management system.

- 3-Click Help-desk navigation
- Persistent and dissolvable agents for Microsoft, Mac and Linux based endpoint posture checks
- Cisco NAC and Microsoft NAP framework support
- High performance out-of-band architecture
- RADIUS, TACACS+ and SNMP network enforcement
- Pre-configured policy templates for painless deployment
- Highly available N+1 clustering
- Real-time policy simulation and monitor more features
- Built-in endpoint vulnerability and port scanning

Provisioning wired or wireless for guests, visitors, contractors

Guest Access

Access granted based on extensive elements: role, time, day, project, etc

Conditional Access

Control or deny access for handhelds (iphones), printers, etc

Unmanageable Devices

RADIUS security for wireless networks

Wireless Security

Web-based Admin Control

Endpoint Health

Endpoint integrity and remediation prior to access (Web and 802.1X)

eTIPS Start Here view



Pre-configured policy templates for painless deployment

eTIPS Dashboard view



Customizable views of successful and rejected requests, cluster status and more