



NetAttest EPS

A complete RADIUS authentication solution in an easy to deploy and manage appliance

- Since 2003, Soliton's has led the market with its all-in-one authentication server. Today, we protect over 17,000 enterprises worldwide against unauthorized network access.

Strong Authentication Controls

- ❑ Multi-factor authentication ensures only authorized users & devices can access network resources
- ❑ Integrated private certificate authority and one-time password support
- ❑ Provides MAC address based device authentication

Easy to Install, Configure & Operate

- ❑ Available as a physical or virtual appliance
- ❑ Access existing user directories with Active Directory/LDAP integration
- ❑ Configuration wizard requires no specialized IT knowledge

Frictionless Integration into Your Environment

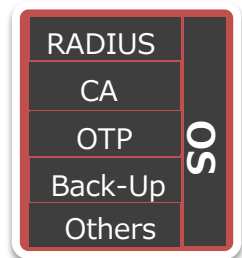
- ❑ Supports RADIUS, PAP, CHAP and EAP protocols
- ❑ Authentication control for Windows, Mac, iOS & Android hosts
- ❑ Integrates with Cisco, HP, Juniper, & many other popular network platforms

High Availability

- ❑ Supports fail-over redundancy for continuous protection
- ❑ Provides automated back-up of configuration settings
- ❑ Parent-child management support across distributed networks or sites

What We Offer

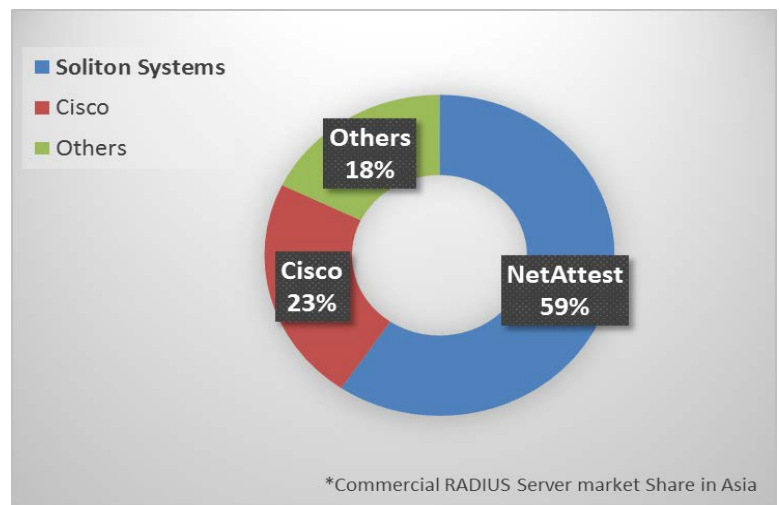
Soliton's NetAttest EPS is a complete RADIUS authentication solution in an easy-to-deploy and manage virtual or physical appliance. NetAttest EPS provides flexible control over users and devices connecting to network resources, and enables enterprises to more effectively manage risk while supporting productivity initiatives such as BYOD, telecommuting and workforce mobility.



NetAttest Package

NetAttest is the Leader for RADIUS Authentication Servers

- 1) **Easy to Install, Configure and Operate**
- 2) **High Availability for Continuous Protection**
- 3) **Frictionless Integration into Your Environment**



Specifications

- **Supported authentication protocols:** EAP-TLS, EAP-MD5, EAP-PEAP(MS-CHAPv2, GTC, TLS), EAP-TTLS (PAP, CHAP, MS-CHAP, MS-CHAPv2, GTC, EAP-MACHAPv2, EAP-TLS), Cisco-LEAP, EAP-FAST, PAP, CHAP, MS-CHAP, MS-CHAPv2
- **Max. number of user registration:** 100,000
- **Max. number of RADIUS client:** 2,000
- **Deployment Formats:** Virtual or physical appliance deployment available
- **Radius Extension:** OTP, MAC Address Authenticating, Group Profile
- **Certification Authority:** Client Certificate Publish, Eternal Server certificate publish, Max Certification= 200,000, Extended CA function
- **Eternal DB:** Window Domain (AD), External LDAP DB, Radius Proxy,
- **Log Management:** Radius Accounting (Detail), Log Maintenance
- **Integration Support:** Alcatel-Lucent, Allied Telesis, Araxara Networks, Brocade Communication Systems, Buffalo, Cisco Systems, Citrix, D-Link, Elecom, Enterasis Networks, F5 Networks, Fortinet, Fujitsu, Furuno Systems, FXC, H3C, Hewlett-Packard, Hitachi Cable, IO Data Device, Juniper Networks, Meru Networks, NEC, Panasonic, Proxime, Rakkasu Wireless, SonicWALL, Zebra Technologies
- **Others:** SNMP Agent, NTP synchronization, Syslog (TCP/UDP), Supports UPS