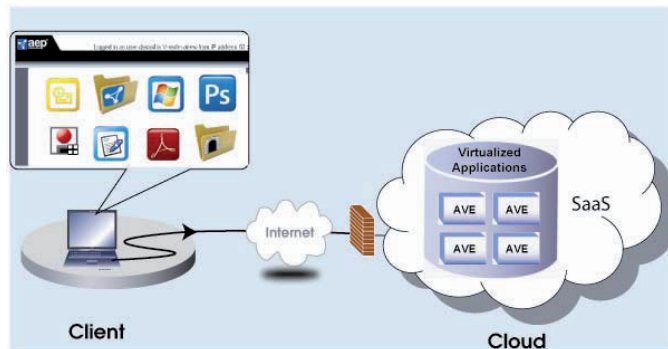


Securing Client Access to The Cloud

Series A Reduces Security Risks and Adds Flexibility

As more companies move toward cloud computing, eliminating security risks is a top priority. AEP Series A Secure Application Access delivers the needed security and flexibility in one convenient product. With the availability of virtualisation technologies such as VMware’s vSphere, companies are now building their own computing clouds. In this client-server computing system, the server is a pool of computing resources managed by the company’s IT team. These servers can be managed by virtualisation technologies such as VMware and tend to be deployed across blade and large enterprise class servers.

However, an often neglected part of the cloud is the client side— how do I secure it? Encrypted communications, strong authentication and client health checks are just a few of the many measures Series A takes to safeguard the network. How do I transition to “thin clients”? Traditionally, cloud clients are desktop computers or “thick clients”. Why invest money in optimising the data center yet continue to run fat clients? With Series A, companies can continue to use their thick clients and plan a phased migration to thin clients such as Wyse terminals. And, Series A’s secure, flexible approach delivers a streamlined central, universal access solution to your IT service from wherever you may be in the world— whether a corporate location or in an Internet café.



Key Capabilities

Central Unified Access Solution: One Series A delivers secure access to all IT services anywhere, anytime. Users access all authorized applications via a single web-browser page with familiar icons.

Built-In Client Security: Ensure remote computers adhere to corporate security policy. Verify the health and identity of client computers before allowing access.

Device Fingerprinting — Limits access to pre-approved client devices.

Flexible Client Support: Continue to use “fat” clients and migrate toward thin terminals when ready.

Series A Virtual Edition available. For VMware environments.

Security Features

SSL encryption for secure connections.

Strong, two-factor authentication support (RSA, VASCO— built in server).

Application Layer Proxy— Applications remain safe on the server and are never directly exposed to the public network.

No new firewall ports – SSL traverses standard https ports already open for Web traffic.

Layered Authentication — Combines numerous protocols: RSA SecurID®, LDAP, Windows® NT®, RADIUS, Windows Active Directory, Kerberos, ActivCard (Smart Cards).

FIPS 140-2 Level 4 option — Security at the highest FIPS level.

United States

Toll-Free: +1-877-638-4552

Tel: +1-732-652-5200

Email: sales@aepnetworks.com

Europe

Tel: +44 1344 637 300

Web: www.aepnetworks.com

Greater China

Tel: +8621 5116 7120

SE Asia, Singapore

Tel: +852 2961 4566

Japan

Tel: +81 3 5979 2149

Australia/New Zealand

Tel: +61 2 9413 2282

Malaysia

Tel: +60 32166 2260