



Secure Application Access Gateway for Your Business

The AEP Netilla SSL VPN enables secure, web browser access to a broad range of business applications. With any PC or laptop, telecommuters, branch office employees, business partners and a mobile sales force can quickly and securely reach virtually any business resource.

Access All of Your Applications

- Any Web application or portal
- Any Client/Server application
- Server-based Windows[®] Terminal Server, Citrix[®], UNIX[®]/Linux, Ericom Powerterm[®] WebConnect & Mainframe applications
- Web-based access to files and network shares
- Application auto-launch and logout support
- Full icon-driven end user portal interface
- Portal customization (by V-Realm[™])
- Clustering, load balancing and failover for thousands of users (Netilla 4200/6200) Web Applications & Portals

MyDesktop Client Desktop Access

- Secure, remote access to a single user's PC via auto-created access control lists (ACLs)
- Ease of setup: Publish one application that serves all users

Web Applications & Portals

HTTP reverse proxy technology protects your web applications and your network infrastructure.

- Secure access to any Web application, intranet, or portal
- Application-layer proxy hides network topology
- Granular access controls to URLs, applications, and data
- Web application security: Protects against cookie snooping, denial of service & network access attacks, authentication hijacking, DMZ protocol attacks, and more

Terminal Server Applications

The Netilla SSL VPN provides browser-based, secure access for applications in a fully protected environment.

- Identity-driven, web-based access to Citrix, Microsoft[®] Windows Terminal Servers, UNIX/Linux & Mainframes
- Drive mapping for seamless interactivity with local & remote data
- Session persistence for workflow continuity
- High color for medical and graphic-intensive applications
- On-demand Microsoft Windows Terminal Server (RDP) and Citrix ICA (Native, ActiveX, Java) client delivery option



Client/Server Applications

Emulates IPSec functionality with the performance and ease of use associated with SSL VPNs.

- Network adapter for Layer 3 tunnel connectivity
- Security (encryption) for VoIP applications
- Application adapter for Layer 4-7 connectivity
- On-demand, automatic adapter installation
- ToolTray and/or local client launchable (option)
- No end user configuration or installation – minimal Admin rights required
- Granular policy enforcement

Netilla Security Features

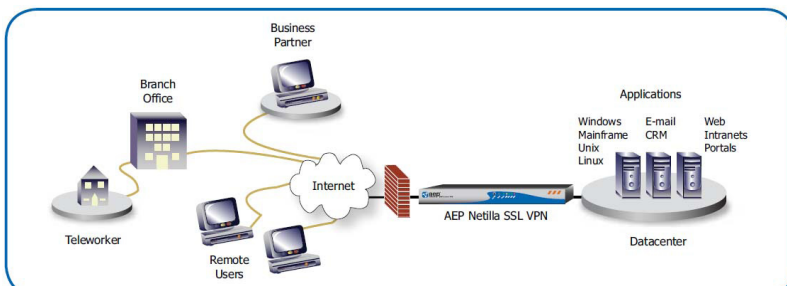
- Policy-enforced deployment of individual applications through an icon-driven webtop
- Application Layer Proxy protection: Shields your network resources from public exposure
- Endpoint Security solution eliminates threats of data leakage (Cache Cleaner and Host Integrity Checks)
- Client Machine Identification (CMID) authorizes specific PCs
- Configurable session timeouts and periodic re-authentication
- Certified solution: ICSC Labs, CCTM
- Reporting and logging helps meet regulatory compliance
- FIPS 140-2 Level 4 Option

Netilla Management Features

- Seamless integration with directories: Microsoft Active Directory, LDAP
- Netilla V-Realm-based granular access control and policy enforcement
- Simple, web-based administration
- Role-based administration
- SNMP and Syslog support
- Strong authentication for administrator login
- Connection management display and event reporting

Benefits

- Broad application support – access any application in the datacenter
- Client integrity assures compliance with corporate policy, before allowing access
- Application servers stay deep in the datacenter minimizing security risks and patch management
- Seamless connectivity with authentication and policy servers already in use
- Easy to maintain appliance reduces IT admin and maintenance– Remote users only need a browser
- Access, security, authentication and policy within a single platform lowers cost of ownership
- Quick installation with no infrastructure changes required
- Icon-driven user interface eliminates end-user retraining





Security

Netilla V-Realm Architecture

- Up to 1000+ "virtual" realms per appliance
- Granular authentication and policy groupings (e.g., by department)
- Supports up to ten authentication, client integrity and policy stages per grouping
- Supports Microsoft® Windows™ Active Directory Global Security groups, LDAP groups, RADIUS Groups and local groups

Authentication

- Microsoft Windows Server 2000/2003/2008
- SMB/Active Directory
- RADIUS and RADIUS Groups
- LDAP (Open LDAP, Apple® Open Directory, Novell eDirectory®, IPlanet™)
- Kerberos
- VASCO® Digipass (Built-in server)
- RSA SecurID®
- ActivIdentity™
- Aladdin®
- Client-side certificates with CRL revocation support
- HTML forms-based

Encryption

- 128-bit SSL 3.0 encryption
- AES cipher-suites (128, 256 bit key lengths)
- Encryption of all authentication and session data

Firewall

- Stateful-inspection technology
- Single firewall traversal limits port openings
- Session-based for controlled tunneling access

Additional Options

- Endpoint Security Suite (Cache Cleaner, Client Integrity)
- Configurable session timeouts and
- Periodic Re-authentication
- Session disconnect on demand
- Single login enforcement
- FIPS 140-2 Level 4 compliance option
- CESG "Private" compliance
- Power switch/hard drive redundancy

Continuity and Productivity

- High availability (active/passive)
- Clustering and Geographical Load Balancing for up to 10 Netilla appliances through the AEP Netilla Load Balancer
- Session persistence (for Windows Terminal Servers)
- AEP Netilla GeNIE™ security and system updates

Application Access

Browser & O/S Recommendations

- Windows XP and Vista (32-bit): All Services; 64-bit (Tunnel Service)
 - Microsoft Internet Explorer 8.x, 7.x, 6.x
 - Mozilla Firefox 2.x/3.x
- Macintosh OS X (10.5): Thin Proxy, Web Reverse Proxy, Web Port Forwarding, and Files
 - Safari 2.x
- Linux Redhat: Thin Proxy, Web Reverse Proxy, Web Port Forwarding, and Files
 - Mozilla Firefox 2.x/3.x

Email

- Outlook Web Access (OWA) or other Web-based e-mail
- Microsoft Exchange, Lotus iNotes, or other IMAP

Applications

- Windows Terminal Services, Citrix® XenApp™, Ericom® PowerTerm WebConnect, VDI, Linux/Unix/X-Window and mainframe character mode
- MyDesktop direct client desktop access
- PACS, CRM, Sales Force Automation (SFA), Siebel®, Oracle®, PeopleSoft®, portals, and any other web-based application
- Microsoft Exchange, Microsoft Great Plains, GoldMine®, and any other client/server application
- Application auto-launch option
- Policy-driven, icon-based user interface

File Access

- Java-based files browser
- Supports Microsoft ActiveDirectory, user home folders, drag and drop uploads/downloads
- Drive mapping

Management and Reporting

- Web-based Administration GUI
- Connection management and display tool
- SNMP and Syslog
- Firewall event monitoring
- Performance and system assurance monitoring

Network Requirements

- Dedicated Internet access with static IP address
- Dedicated DNS entry
- Available 10/100/1000 BASE-T Ethernet connection(s)

Hardware

Physical Specifications

- Dimensions: 16.8 in. x 14 in. x 1.7 in. (427 mm x 356 mm x 43 mm)
- Fits in a standard single-unit 1U rack

Capacities

Appliances support access according to the following recommended capacities:

- **Netilla 2200:** 50 concurrent users
- **Netilla 4200:** 250 concurrent users
- **Netilla 6200:** 1000 concurrent users
- **Netilla 6210:** 1000 concurrent users

Power Requirements

- **Netilla 2200**
 - AC Voltage: 100-240 V, 60-50/Hz
 - Power Consumption: 200 watts max
- **Netilla 4200/6200**
 - AC Voltage: 100-240 V, 60/50Hz
 - Power Consumption: 260 watts max
- Redundant-powered systems available (**Netilla 6210**)

Port Specifications

- Two RJ-45 10/100/1000 Ethernet
- One serial console port

About AEP Networks

AEP Networks offers secure communications, networking and application access for government, enterprise and carriers. We work with systems integrators, managed service providers, and the distribution channel to deliver integrated solutions incorporating our leading edge products: Enhanced-grade secure voice and multi-service data platforms (based on the vadoS operating system) that support a wide range of communications protocols and network topologies; High assurance networking via IPSec-based VPN encryptors for site-to-site security and remote access; Hardware Security Modules (HSMs) for cryptographic key management and storage; Secure remote access to networks and applications - including virtual environments - via application-layer security gateways and SSL VPNs.

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Accreditation

