



Benefits

- Instant savings, no need to purchase more hardware and you save on power and cooling costs as well as rack space. A virtual gateway solution from AEP Networks is the new, green way for providing your customers with secure and fully featured enterprise and government remote access.
- Scale quickly, spin up as many virtual machines as needed and immediately meet your growth demands without costly and time-consuming hardware deployments.
- Highly secure, two-factor authentication, comprehensive endpoint security, role-based application delivery, and much more are available with each user license.
- Hypervisor independent, seamless hypervisor integration including VMware ESX/ESXi, Microsoft Hyper-V, Citrix XenServer, and Centos KVM 5.5.
- Flexible integration, LanProtect integration is customizable. Embed it as the remote access component of your current virtualized data center offering. Import Reporting capabilities into your IT department's control panel environment.

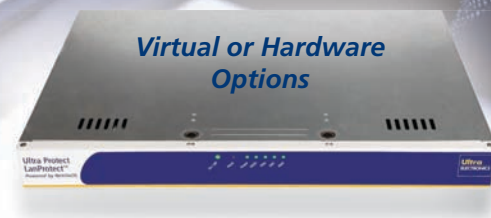
LanProtect

Datasheet

LanProtect delivers outstanding performance to thousands of users enabling secure access to any business application in a fully protected environment. Identity-based application access and extensive endpoint security ensures thoroughly validated users only see what they are authorized to see.

LanProtect has been built based on industry standard requirements and has been implemented globally across both mid to large enterprise customers and government agencies.

This highly secure solution can be delivered into either a virtual environment or delivered on a pre-configured appliance.



Highlights

- Highly secure, delivers application, network, and client level security in one solution.
- Rapid implementation, quick, and easy to deploy and manage.
- Flexible licensing, choose the license option that best suits your needs: concurrent user or client access.
- Extensive client support including PC, Mac, Thin client, iPad and iPhone.

AEP Networks

Ultra
ELECTRONICS



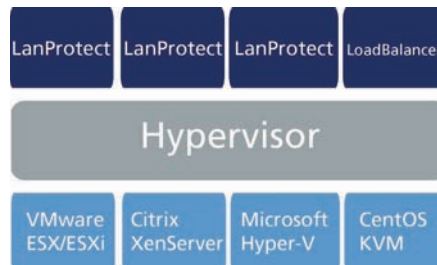
LanProtect – Virtual environment

Security and Cost Effectiveness, the two primary drivers forcing the evolution of Client Server computing to implementing virtualized data centers.

LanProtect is driven by the mature proven Netilla operating system (OS) providing a cost effective secure solution to implement an architecture for desktops, mobile and even legacy 3270 users.

LanProtect virtual environment runs within existing assets, maximizing utilization, delivering secure, virtual, remote access over any network and from any device.

Deploy as many virtual machines as needed for user access scalability and for disaster recovery.



LanProtect – Hardware Appliance

LanProtect is also available in a number of hardware models:

Model	Concurrent user limit	Description
2500	100	Sized for the small to medium-sized business to meet diverse remote access security needs, the 2500 supports up to 100 concurrent users.
4500	500	Sized for the small to medium-sized business, the 4500 supports up to 500 concurrent users. FIPS 140-2 level 4 options.
6500	2000	Sized for the medium to large-sized business the 6500 supports up to 2,000 current users. FIPS 140-2 level 4 options.
8500	10000	Sized for large businesses, the 8500 enterprise class supports up to 10,000 concurrent users and includes a redundant power supply and RAID. FIPS 140-2 level 4 options.



Ultra Electronics
 AEP NETWORKS
 347 Elizabeth Ave., #100
 Somerset
 NJ 08873
 Toll Free: 1-877-638-4552
 Main Switchboard: +1 732 652 5200
 Fax: +1 732 764 8862
 Email: information@ultra-aep.com
 www.ultra-aep.com
 www.ultra-electronics.com