



AEP Netilla Security Platform Load Balancer

Product Overview

The AEP Netilla Security Platform Load Balancer (NSP-LB) is a 1U high, rack mount load balancing and traffic management appliance, designed to provide scalability and high availability for the AEP Netilla Security Platform (NSP) SSL VPN. The NSP-LB integrates seamlessly into your network infrastructure, bringing reliability, scale, and higher performance to your application access environment.

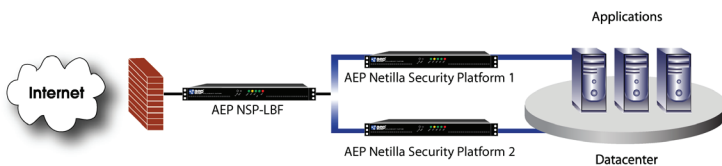
The NSP-LB is available in three hardware configurations:

- NSP-LBF (Active/Active Failover): Load balancing and active/active failover for up to two (2) NSP appliances
- NSP-LBT (Active/Active Cluster): Load balancing and active/active failover for up to three (3) NSP appliances
- NSP-LBC (Active/Active Cluster): Load balancing, clustering and failover for up to ten (10) NSP appliances

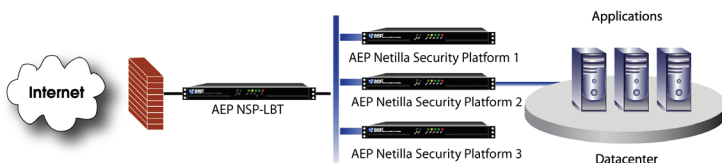
AEP NSP-LB Features and Benefits:

| Features | Benefits |
|---|---|
| <ul style="list-style-type: none"> • Robust load balancing and traffic distribution among AEP NSP appliances | <ul style="list-style-type: none"> • Greater scale and performance: Extend your application infrastructure to thousands of users |
| <ul style="list-style-type: none"> • High availability and hardware failover of NSP appliances across local cluster or geographically diverse data centers | <ul style="list-style-type: none"> • Ensures 24x7 continuity of operations; helps meet disaster planning initiatives |
| <ul style="list-style-type: none"> • Redundancy option for NSP-LB appliances (via backup NSP-LB appliance) | <ul style="list-style-type: none"> • Total confidence in your load balancing availability |
| <ul style="list-style-type: none"> • Appliance-based solution installs quickly and seamlessly | <ul style="list-style-type: none"> • No impact on existing network infrastructure |
| <ul style="list-style-type: none"> • Seamless porting of licenses from "unhealthy" appliance to "healthy" unit(s) in cluster | <ul style="list-style-type: none"> • Continuity of operations, even during potential hardware failure |
| <ul style="list-style-type: none"> • Web-based administration console | <ul style="list-style-type: none"> • Quick setup and configuration delivers ease of deployment and management |
| <ul style="list-style-type: none"> • Proactive health monitoring with customizable thresholds | <ul style="list-style-type: none"> • Configurable health monitoring based on CPU, memory load, license usage and performance |
| <ul style="list-style-type: none"> • Supports ALL NSP application access services | <ul style="list-style-type: none"> • Complete solution for your NSP environment (Thin proxy, Web proxy, Port Forwarding and Tunneling) |
| <ul style="list-style-type: none"> • Activity monitoring and historical reporting via Web-based console and SNMP | <ul style="list-style-type: none"> • Plan for future capacity requirements and isolate potential faults |

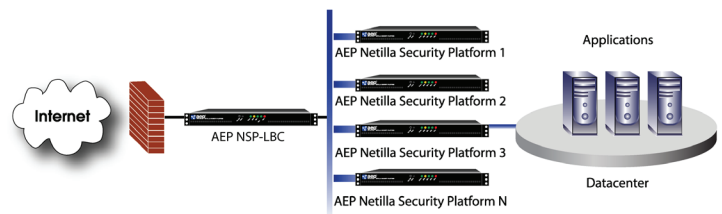
NSP-LBF: 2X Load Balancing and Active/Active Failover



NSP-LBT: x3 Load Balancing, Clustering and Failover



NSP-LBC: Up to 10X Load Balancing, Clustering and Failover

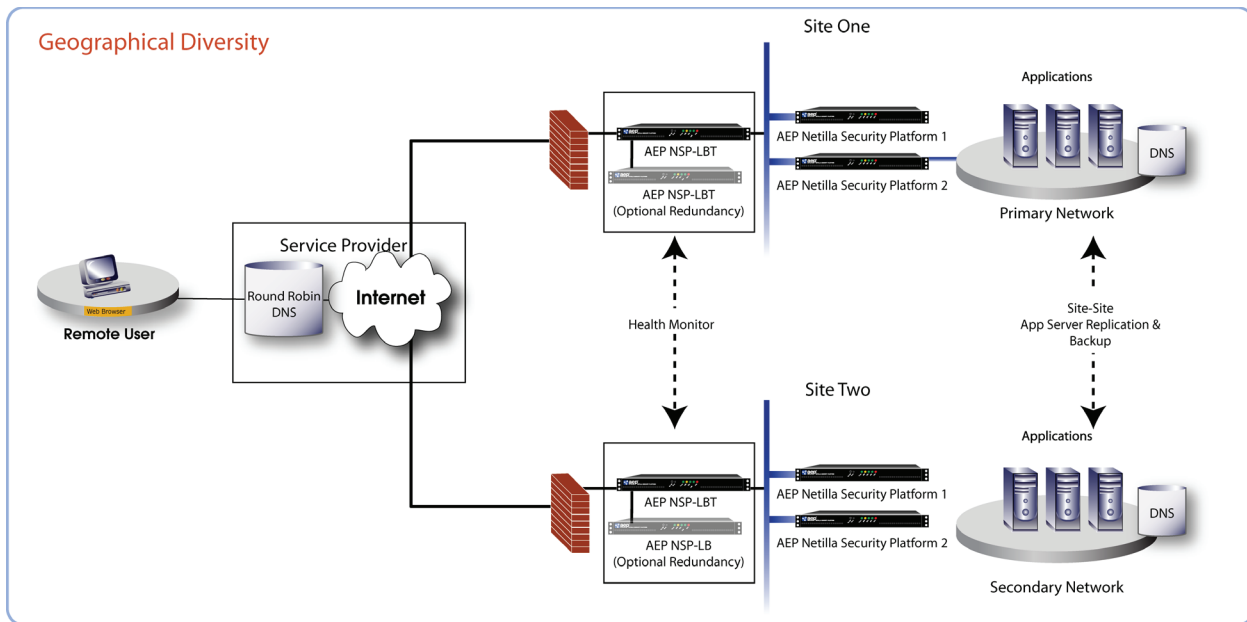




Geographical Load Balancing for Scale, High Availability and Disaster Planning

The NSP-LB helps satisfy Disaster Recovery (DR) and business continuity requirements through the transparent delivery of application services and resources across NSP clusters in physically disparate data centers. Should one location become unavailable – or even begin to exhibit performance degradation - the NSP-LB will automatically redirect new users to an alternate NSP cluster, providing seamless continuity in the case of emergency.

The NSP-LB thus delivers a vital lifeline between remote workers and key application resources – seamlessly and without interruption – allowing organizations to meet any crisis with confidence.



About AEP Networks

AEP Networks offers a comprehensive Policy Networking solution that provides complete security starting at the endpoints and working throughout a network – from the edge to the core. AEP’s integrated portfolio of security products includes network admission control enforcement points, identity-based application security gateways, SSL VPNs, high assurance IPSec-based VPN encryptors, and hardware security modules for key management. Our products address the most demanding security requirements of public-sector organizations and commercial enterprises internationally. The company is headquartered in Somerset, New Jersey, with offices worldwide.

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