

Propalms VPN...

...is an easy-to-use, simple application access and security solution for enabling high-trust, secure remote access to corporate applications and resources. Enterprises use Propalms VPN to collaborate securely with employees, customers and partners.



KEY FEATURES:

- **Application Support** allows access to virtually any application, including all TCP, 802.11x and UDP applications, Microsoft Outlook, FTP, Propalms TSE, and Microsoft Terminal Servers. Even custom or proprietary applications and protocols are supported by the Propalms SSL VPN.
- **Secure Firewall Traversal of TCP/UDP** allows local desktops to access UDP-based remote data services, without segregating the network, exposing UDP port ranges to hackers, using routable IP addresses, or publishing internal routes externally. Propalms VPN works alongside existing firewalls, and NAT devices.
- **Authentication and authorization architecture** supports different group access policies via leading protocols (LDAP, Active Directory, RADIUS, and more).
- **Centralized Access Control** manages granular access control by source, destination, domain name, user group, port, host, or network thereby, increasing security and dramatically simplifying firewall configuration.
- **Single Mode Connectivity** enables remote access to any application, including web-enabled and legacy applications, through a simple interface with the look and feel of the user's native desktop.
- **Load Balancing and High Availability** automatically distributes application network traffic among multiple VPN Servers with integrated failover to available servers.
- **SSL VPN** users may access applications from a standard portal interface or directly from their desktop, for an IPSec-like "in office" experience.
- **Clientless browser-based access** provides secure remote access to applications through common web browsers. No clients to install or maintain.
- **Split Tunneling** enables accessing of resources from multiple networks simultaneously.

