

Title:

Mobility And Security Part 1: SSL Based VPN's

Word Count:

510

Summary:

What does SSL and VPN mean?

SSL (Secure Sockets Layer) is a protocol developed by Netscape to secure data transmission bet

A VPN (Virtual Private Network) is a private communications netwo...

Keywords:

Article Body:

What does SSL and VPN mean?

SSL (Secure Sockets Layer) is a protocol developed by Netscape to secure data transmission bet

A VPN (Virtual Private Network) is a private communications network usually used within a comp

What is the fuss with SSL VPN's?

SSL VPN technology has been around for several years, but only in the past year has the market

SSL VPNs work at the application layer. Unlike IPSEC VPNs they are far less complicated to set

Summary of Benefits:

1. Low Total cost of ownership
2. End point Security in differing environments (e.g. if no Antivirus on mobile machine, only
3. Clientless (web browser SSL VPN access for shared folders, applications & extranet resources
4. On demand client for full network layer access
5. Helps secure thin client access in the public domain (Citrix, terminal services published o
6. Per-user or per-group application list control

What should I do next?

1. Understand your company's goals and what you are trying to achieve from your VPN solution
2. Consider what applications and services you intend to provide over your VPN solutions and u
3. Understand the security and service requirements of your VPN Solution and determine which V
4. Consider if you should be implementing additional security safeguards to further protect yo

SSL based VPN solutions are now very affordable and they ensure mobile workers can access cruc

SSI's mobile and security specialists are available to provide mobile and security solutions f

This is a demo version of txt2pdf v.10.1
Developed by SANFACE Software <http://www.sanface.com/>
Available at <http://www.sanface.com/txt2pdf.html>