

So how can remote users access your network securely without creating extra support tasks for the IT department?

The answer is a secure remote access solution from Keyfort. Now you can seamlessly integrate an SSL-VPN appliance along side your existing firewall and get enterprise-class VPN access for your organization—no matter what its size. Because it uses a secure Web-based user interface there is no need for managing and maintaining a pre-installed client, making the task of offering remote VPN access a breeze for the already overtaxed IT staff.

THE TECHNOLOGY:

- Secure Sockets Layer (SSL) is a protocol for transmitting private documents via the Internet.
- Using a standard Web browser, remote users can easily and securely access e-mail, files, Intranets, applications and other resources on the corporate LAN from any location.
- It is now emerging as a leading contender in the VPN (virtual private network) space.
- SSL is easy to install and is also easier to support in the long run than the traditional IPSec method, which typically results in long-term cost savings.
- SSL includes Active Directory authentication and data encryption for Web based applications.
- It is a high-layer security protocol, sitting closer to the application, which means that compared to IPSec, it can more easily provide the granular access control that remote access and extranet VPNs require.
- SSL VPNs deliver user level authentication, ensuring that the right people have access only to the right resources.
- SSL VPNs offer users the benefit of "anywhere access." Users can access their applications from anywhere they have Internet access, whether it be an internet café, airport kiosk, another person's computer, their home computer over broadband or even using a wireless device.
- Secure clientless access allows for anytime, anywhere access for mobile, remote and temporary employees - ideal for connections from work/home PCs, guest offices at remote locations, airport terminals and wireless internet access locations.



More information on the SSL-VPN solutions can be found at: http://www.keyfort.co.uk/remote_access.htm

www.keyfort.co.uk

Tel: 0870 727 3535

information@keyfort.co.uk

Keyfort Limited

21 Oxford road

Bournemouth. BH8 8ET

FOR MORE INFORMATION, CONTACT US NOW