

User Virtual Private Network

THE PROBLEM OVERVIEW

- Unsecured remote access is creating an open door for hackers to gain access to an organizations LAN, Intranet and other cricital systems
- Constantly changing and evolving threats challenge technology and push the limits of most staff's manpower
- It is nearly impossible to not only monitor network activity but also condense the information into an overview that management can understand

perimeter eSecurity^M

Complete. On Demand. Affordable.

Perimeter eSecurity's Gateway Virtual Private Network (VPN) service provides routing, encryption, authentication, and data integrity for secure connectivity across managed IP networks and the Internet. Our VPN service connects remote users, branch offices, suppliers, and customers with the cost and performance advantages of public IP networks and the security and control found in private networks.

At Perimeter eSecurity, we realize your security concerns for protecting remote users trying to access sensitive information. We provide secure, encrypted paths over the Internet for employees and/or business partners to access confidential company resources. One benefit of using our User VPN service is that all data is decrypted when passing through our infrastructure to ensure that no viruses, malware, spyware, or other harmful activity from the source of the VPN tunnel enters your network. We ensure all traffic coming in through the VPN is secure within your network.

THE BENEFITS OF PERIMETER'S SOLUTION

Key Features	Benefits
Secure Online Web Portal	On Demand access to targeted reporting of your VPN usage and status
24x7x365 Management & Technical Support	Security Engineers are available for you day and night, 365 days a year to ensure that you receive the support you need, when you need it
Integrated Services	Perimeter offers more than 50 additional security services that can be fully integrated with your existing services

