

Secure

Clientless

Universal

Easy-to-Use

Robust Authentication

Simple to Deploy



NetSwift iGate™ SSL VPN



Tired of the pain of managing and installing old fashioned VPN clients? Move to a “*Clientless*” world of SSL VPN. Your browser is your secure connection to the world.

Imagine if you never had problems accessing information remotely again. As organizations struggle with the ongoing costs of remote access, they are quickly turning to SSL VPN solutions.

The Future of remote access is here. *Your VPN client is obsolete.*

SSL VPN's are a new breed of remote access connectivity solutions that allow users to securely access core information without any headaches. Imagine having the freedom of using any browser coupled with the security of a VPN. Web and client server applications can now be accessed over any Internet connection with one easy-to-use, appliance-based solution. All the problems with installing and managing IPsec VPNs are solved.

NetSwift iGate

Rainbow's strength and leadership with securing information over the Internet via SSL and our expertise in access control are leveraged to produce NetSwift iGate, the next generation of SSL VPN. Securing your core resources is critical to your competitive advantage. NetSwift iGate ensures the security of your information in the following ways:

- Hardware-based SSL encryption for Web and non-Web applications
- Granular Web Access Control to the file level
- Central Administration of users by Group, Role and Application
- Integrated two-factor token authentication or password access
- Application Proxy - significantly reduces Web server exploitation risks
- Auto log-off of users when using iKey tokens



SSL VPN Advantage

An SSL VPN will help you achieve the following business goals:

- Improve productivity for remote employees and partners by allowing access to valuable pricing, inventory and other information
- Reduce remote access management costs from costly VPN installations
- Meet audit, regulatory and security compliance standards
- Secure Wireless connections
- Reduce Password management costs



According to The Yankee Group,
SSL VPN's are 45 percent less
expensive than IPsec solutions.



NetSwift iGate SSL VPN vs. IPsec VPN

Deploying and maintaining high levels of security for business-driven remote access initiatives are resource-intensive, complex, and costly. NetSwift iGate offers an attractive alternative to traditional VPN's because:

- NetSwift iGate embraces the Web Model
- Complete User satisfaction - connect anywhere
- No complicated VPN client software to install
- Remove NAT, firewall and other connectivity headaches
- Fine Grain Access Control of Web resources
- Protect against Web server vulnerabilities
- No changes to the infrastructure or firewalls needed

NetSwift iGate ROI

NetSwift iGate delivers an attractive return on monetary and resource investment for the following reasons:

- Installs quickly — appliance-based solution
- Significantly reduces support costs for managing users
- Improved Risk Management of assets and access
- No integration with existing infrastructure needed
- No installation or training for end users

Features and Benefits:

Secure Application Proxy

- Protect against Web Server Vulnerabilities
- Authenticates all traffic
- Eliminates split tunneling
- Internal Site Protection
- No bridging of networks - iGate terminates sessions between it and the client application

1U Appliance

Hardware-based SSL Acceleration

- SSL applied to all http data - applications don't need to be reconfigured for SSL
- Central Certificate management
- Supports client server applications with optional VPX* technology upgrade
- High Assurance between client and protected resources

Advanced Authentication

- Compatible with Radius, Active Directory, and LDAP
- Strong Username/Password support
- Integrated iKey USB token support
- Access control policies tailored to security levels
- Secure links automatically closed when iKey is removed

Application Support

- Secure Web Application Access
- Secure File Share Access (WebDav, SMB)
- Standards-based e-mail protocols (IMAP, POP3, SMTP)
- Web based email (OWA, Lotus Notes)
- Access to TCP based client/server applications
- Access to Telnet based resources
- Secure access to Terminal Server and Citrix (ICA)

Administration Tools

- Web-based configuration utility
- Advanced user, resource and iKey management software
- Common interface for managing multiple units

Ease of Use

- Portal Access to Resources
- Clientless access to Web applications
- User free configuration to client server applications via optional VPX* technology

Upgrade Options

- High Availability back up appliance (maintains state in Web applications)
- iKey secure authentication
- VPX* client server application support
- Flexible concurrent user bundles

HTTP Compression

Internal Site Exposure

- Consolidate multiple web servers through a single interface
- Compatible with all http based applications
- Hides underlying server names and structure
- Re-writes html code in real time

* VPX is NetSwift iGate functionality that secures client server applications over SSL.



www.rainbow.com

for more information, contact your Rainbow Technologies representative, or call 1.800.543.9796 or 1.949.450.6868

©2003 Rainbow Technologies, Inc. All rights reserved. Information in this document is subject to change without notice. Rainbow Technologies assumes no responsibility for any errors that may appear in this document.