

iKey VPN Solution Series



eSecurity for eBusiness



Virtual Private Network Security:

Rainbow Technologies' iKey 1000 token series has been integrated into Check Point™ VPN-1 SecuRemote™ software to enhance security and simplify logon authentication when connecting from a remote location.

Check Point™ Software Technologies Ltd. is the worldwide leader in securing the Internet. Check Point's Secure Virtual Network (SVN)™ architecture meets the Internet security challenges facing companies in the age of eBusiness. Rainbow Technologies has enhanced this security through the integration of their iKey authentication security solution.

Strengthen VPN Authentication:

Virtual private networks (VPN) are an inexpensive extension of a company's network to remote users, thus allowing users to connect to your network assets via the Internet in a secure fashion.

• Automated integration with Check Point:

- iKey VPN Solution Series is tightly integrated with Check Point VPN-1 SecuRemote software. Since this solution is easy to deploy, administer and use, there are no additional IT infrastructure changes required.

• Easy to deploy, scalable and manageable:

- Password sharing between users is eliminated.
- Maintains existing enterprise domain logon while allowing for gradual phase-in of iKey dual-factor authentication for remote users.
- An iKey is required for logon, enhancing security and providing true dual-factor authentication (something you know and something you have).
- No need to purchase additional hardware or server software.
- No system downtime.

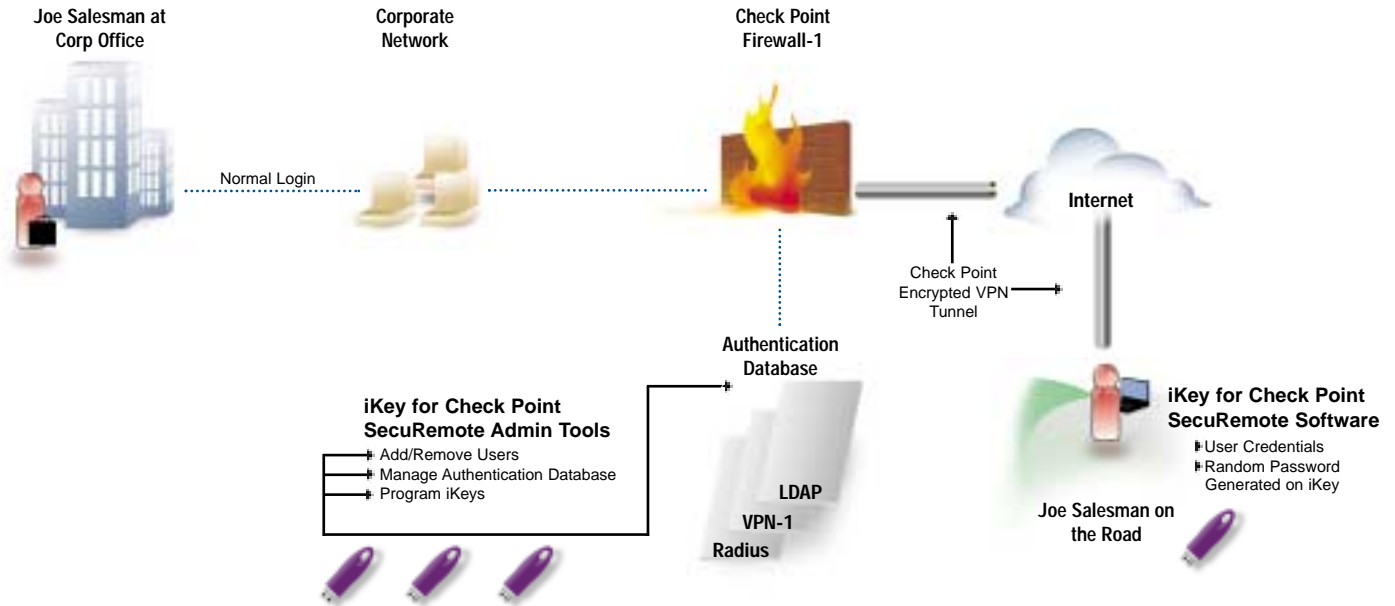
• Ease of use:

- Security secrets are unknown to the end user and are automatically generated, thus eliminating the possibility of password hacking.
- Users are no longer required to memorize multiple passwords; all logon credentials are securely stored on the iKey.
- The iKey fits into any existing USB port and can easily be carried on a user's key chain.
- Simply plug in your iKey and enter a PIN code to gain network access.



iKey VPN Solution Series

The iKey VPN Solution Series has been integrated into Check Point's VPN-1 SecuRemote software to enhance security and simplify logon authentication when connecting from a remote location.



Server Requirements

Minimum Hardware Requirements

- 2 MB free hard disk space
- CD-ROM drive
- 128 MB RAM
- USB port (if you will be programming keys from the server)

Minimum Software Requirements

- Microsoft © Windows © NT 4.0 Server with Service Pack 5, 6 or 6A installed
- Check Point FireWall-1 4.1

Client Requirements

Minimum Hardware Requirements

- 2 MB free hard disk space
- CD-ROM drive
- 32 MB RAM
- USB port
- iKey 1000 Series token(s)

Minimum Software Requirements

- Check Point VPN-1 SecuRemote client software
- Microsoft Windows NT 4.0 Workstation with Service Pack 5, 6 or 6A installed, Windows 98 or Windows 2000

Note: Windows 2000 support is available only if you have installed Check Point SecuRemote build 4166 or later.

For more information on becoming a Rainbow reseller or locating a reseller in your area, please visit our Web site at www.rainbow.com.



www.rainbow.com

50 Technology Drive, Irvine, California 92618 800.852.8569 tel. 949.450.7300 fax 949.450.7450

United Kingdom

Rainbow Technologies Ltd
4 The Forum, Hanworth Lane
Chertsey, Surrey KT16 9JX
Tel: +44 (0) 1932 579200
Fax: +44 (0) 1932 570743
www.uk.rainbow.com

Germany

Rainbow Technologies GmbH
Streiflacher Strasse 7
D-82110 Germering
Tel: +49 (0) 89 3217980
Fax: +49 (0) 89 32179850
www.rainbow.de

France

Rainbow Technologies
122, Avenue Charles de Gaulle
92522 Neuilly Sur Seine Cedex
Tel: +33 (0) 1414 32900
Fax: +33 (0) 1462 47691
www.rainbow.fr

Additional offices in the United States, Australia, The Netherlands, China, India, Brazil, Japan, and Taiwan. Distributors located worldwide.