VPN Firewall Brick® 20 Security, VPN, and QoS Gateway



The VPN Firewall Brick® 20 platform offers a readily affordable CPE solution for delivering service level-assured advanced security, IP VPN, and bandwidth management services to small-office and home-office locations. This carrier-class IP services platform stretches investment dollars with low price/performance and total ownership costs and delivers service-enhancing, revenue-building features.

Applications

- Advanced security services
- Site-to-site and remote access VPN services
- Bandwidth management services
- Mobile data services
- Shared Internet connectivity
- Secure intranets and extranets

Features

- Integrates firewall, VPN, QoS, VLAN, and virtual firewall capabilities in one configuration
- 140 Mbps firewall performance; 3 Mbps 3 DES performance; 55 simultaneous VPN tunnels; 4,094 VLANs; 20 virtual firewalls
- Intrinsically secure, transparent Layer-2 bridge
- Central staging and secure remote management via Lucent Security Management Server (LSMS) software; manages thousands of VPN Firewall Brick[®] units and Lucent IPSec Client users from one console
- Innovative security services: advanced distributed denial of service attack protection; high-speed content security (command blocking, URL filtering, virus scanning); strong authentication; real-time monitoring, logging, and reporting
- High-availability architecture no single point of failure
- No advisories or reported vulnerabilities

Benefits

- Low price/performance less than the per-Mbps price of major competitors
- Low cost of ownership one configuration supports multiple IP services with no additional or recurring licensing fees; VLAN and virtual firewall support for up to 20 customers at no additional cost; management efficiencies reduce staffing and administrative expenses
- Flexible deployment options premises or networkbased services with shared or dedicated hardware environments
- **Economical growth path** migrate to advanced security and VPN services with no added infrastructure investments
- **No-touch CPE** no need for costly network reconfigurations, truck-rolls, or onsite support
- Enhanced user experiences efficient bandwidth management with customer-level, user-level, and server-level QoS control
- **Assured business continuity** native high availability, carrier-class reliability
- Scalable, carrier-class management centrally manage up to 1,000 VPN Firewall Brick® units and 10,000 Lucent IPSec Client users



VPN Firewall Brick® Platform 20 Technical Specifications

1. Processor/Memory

Rise mP6 120 MHz with 64MB RAM

2 LAN Interfaces

(3) 10/100 Base-TX Ethernet (RJ-45)

3. Other Ports

SVGA video, DB9 serial, external floppy, PS/2 keyboard

4. Performance

Concurrent sessions - 3,000

New sessions/second - 300

Rules – 30,000 (shared among all virtual firewalls)

Max clear text throughput – 125 Mbps (1518 byte TCP packets) 140 Mbps (1518 byte UDP packets)

Max PPS throughput – 40,000 pps (64 byte UDP packets) Max 3DES throughput with software encryption – 3 Mbps (1518 byte TCP packets)

5. Virtualization

Maximum number of virtual firewalls - 20

Number of VLANs supported - 4,094

VLAN domains - up to 16 per VLAN trunk

VPN Firewall Brick® partitions – allows for virtualization of customer IP address range, including support for overlapping IP addresses

6. Modes of Operation

Bridging and/or routing on all interfaces

All features supported with bridging

IP routing with static routes

802.1Q VLAN tagging supported inbound and outbound on any combination of ports

Layer-2 VLAN bridging

NAT (Network Address Translation)

PAT (Port Address Translation)

Policy-based NAT and PAT (per rule)

Supports virtual IP addresses for both address translation and VPN tunnel endpoints

DHCP-assignable interface/VLAN addresses

DHCP Relay capabilities

Dynamic registration of mobile VPN Firewall Brick® address for centralized remote management

PPPoE

7. Services Supported

Bootp, http, irc, netstat, pop3, snmp, tftp, pptp, dns, https, kerberos, nntp, rip, ssh, who, RADIUS, eigrp, ident, ldap, ntp, rip2, syslog, shell, X11, exec, gmp, login, ospf, rlogin, telnet, talk, H.323, ftp, imap, mbone, ping, rsh, traceroute, lotus notes, VoIP, Gopher, IPSec, netbios, pointcast, smtp, sql*net

Any IP protocol (user definable)

Any IP protocol + layer 4 ports (user definable)

Support for non-IP protocols as defined by DSAP/Ethertype

8. Layer-7 Application Support

Application Filter architecture supports Layer-7 protocol inspection for command validation, dynamic channel pinholes and application layer address translation. Application filters include http, ftp, tftp, H.323/H.323 RAS, Oracle SQL*Net, Net BIOS, DHCP Relay, DNS, GTP, SIP

9. Firewall Attack Detection and Protection

Generalized flood protection extensible to new flood attacks as discovered with patent-pending Intelligent Cache Management SYN flood protection to specifically protect inbound servers, e.g. Web servers, from inbound TCP SYN floods

Strict TCP Validation to ensure TCP session state enforcement, validation of sequence and acknowledgement numbers, rejection of bad TCP flag combinations

Initial Sequence Number (ISN) rewriting for weak TCP stack implementations

Fragment flood protection with Robust Fragment Reassembly, ensures no partial or overlapping fragments are transmitted Generalized IP Packet Validation including detection of malformed packets such as ping of death, land attack, tear drop attack. Drops bad IP options as well as source route options

10. Content Security

Lucent Proxy Agent integrates load-shared content security services for:

Application protocol command blocking – HTTP, SMTP, FTP Virus scanning

URL screening

Application-layer protocol command recognition and filtering

Application-layer command line length enforcement

Unknown protocol command handling

Extensive session-oriented logging for application-layer commands and replies

Hostile mobile code blocking (Java®, ActiveX™)

URL blocking – with 8e6 Technologies' X-Stop™ Xserver Virus scanning – with Trend Micro's *InterScan™* VirusWall Anti-Virus Security Suite

11. QoS/Bandwidth Management

Classified by Physical Port, Virtual Firewall, Firewall Rule, Session Bandwidth Guarantees – Into and out of Virtual Firewall, allocated in bits/second

Bandwidth Limits - Into and out of Virtual Firewall, allocated in bits/second, packets/session, sessions/second
ToS/DiffServ marking and matching

-----g -----

12. Firewall User Authentication

Browser-based authentication allows authentication of any user protocol

Built-in internal database – user limit 10,000

Local passwords, RADIUS, SecurID

User assignable RADIUS attributes

13.**VPN**

Maximum number of dedicated VPN tunnels – 55
Manual Key, IKE, PKI (X.509)
3DES (168-bit), DES (56-bit)
SHA-1 and MD5 authentication/integrity
Replay attack protection
Remote access VPN
Site-to-site VPN
IPSec NAT Traversal (UDP encapsulated IPSec)
LZS compression
Spliced and nested tunneling

14. VPN Authentication

Local passwords, RADIUS, SecurID, X.509 digital certificates with Entrust CA
PKI Certificate requests (PKCS 12)
Automatic LDAP certificate retrieval

15. High Availability

VPN Firewall Brick® platform to VPN Firewall Brick® platform active/passive failover with full synchronization 400 millisecond device failure detection and activation Session protection for firewall and VPN Link failure detection
Alarm notification on failover
Encryption and authentication of session synchronization traffic
Self-healing synchronization links
Lucent Proxy Agent load sharing supports high availability for content security services

16. Diagnostic Tools

Out of band debugging and analysis via serial port/modem/terminal server
Centralized, secure remote console to any VPN Firewall Brick®

Centralized, secure remote console to any VPN Firewall Brick' unit supporting Ping, Traceroute, packet trace with filters Remote VPN Firewall Brick® platform bootstrapping Real-time log viewer analysis tool

17.3-Tier Management Architecture

Centralized, carrier-class, active/active management architecture with Lucent Security Management Server (LSMS) software

Secure VPN Firewall Brick® platform to LSMS communications with Diffie-Helman and 3DES encryption, SHA-1 authentication and integrity and digital certificates for VPN Firewall Brick® platform/LSMS authentication

Up to 100 simultaneous administrators securely managing all aspects of up to 1000 VPN Firewall Brick® units
Secure, reliable, redundant real-time alarms, logs, reports



VPN Firewall Brick® 20 platform - Back Panel

18. Certifications

ICSA V3.0A Firewall Certified, ICSA V1.0B IPSec Certified National Security Agency EAL2 Government Protection Profile Certified, EAL4 in progress

19 Mean Time Between Failure

127,000 Hrs.

20. Dimensions (W x L x H)

6.2" x 8.6" x 1.3" 16 cm x 22 cm x 3 cm

21. Cooling

Passive heatsink

22. Operating Altitude

Up to 13,123 ft (4,000 m)

23. Environmental

Operating

Temperature: 0 to 40° C

Shock: 2.5g at 15 – 20 ms on any axis

Relative Humidity: 5-95%

Vibration: 5g at 2 – 200Hz on any axis

Non-Operating

Temperature: 0 to 70° C

Shock: 35g at 15 – 20 ms on any axis

Relative Humidity: 5-95%

Vibration: 5g at 2 – 200Hz on any axis

24. Power

External AC to DC Power Supply: rated 25W Max Switching mode, 100–240V AC, 50–60Hz Consumption: 0.19A typical at 115VAC

25. Safety Listings

USA - UL® 1950

Canada - CSA 22.2 No. 950

EU - EN/IEC 60950

Japan - CB Scheme IEC 60950

26 EMC Certifications

USA - FCC Part 15, Class B

Canada – IC-ES003

EU – EMC Directive

Japan – VCCI

Lucent Proxy Agent

1. Software Requirements

Solaris™ 8

2. Hardware Requirements

Sun® workstation

333 MHz Pentium® Pro processor (minimum)

512 MB system memory (minimum), higher recommended

CD-ROM drive

1 Ethernet 10/100 card

Ordering Information

1. VPN Firewall Brick® 20 platform

Part Number 300323748

2. External 3.25" Floppy Drive

Part Number 300318953

3. Lucent Security Management Server

See LSMS data sheet for ordering details

4. Lucent Proxy Agent

Included in LSMS software

5. Lucent IPSec Client

See Lucent IPSec Client data sheet for ordering details

To learn more, contact your dedicated Lucent Technologies representative, authorized reseller, or sales agent. You can also visit our Web site at www.lucent.com/security.

This document is provided for planning purposes only and does not create, modify, or supplement any warranties which may be made by Lucent Technologies relating to the products and/or services described herein. The publication of information contained in this document does not imply freedom from patent or other protective rights of Lucent Technologies or other third parties.

VPN Firewall Brick is a registered trademark of Lucent Technologies Inc.

ActiveX is a trademark of Microsoft corporation.

InterScan is a registered trademark of Trend Micro, Inc.

Java is a trademark of Sun Microsystems, Inc.

Pentium is a registered trademark of Intel Corporation.

Solaris is a trademark of Sun Microsystems, Inc.

Sun is a registered trademark of Sun Microsystems, Inc.

UL is a registered trademark of Underwriter's Laboratories.

X-Stop is a trademark of Log-On Data Corp.

Copyright © 2004 Lucent Technologies Inc. All rights reserved

VPN v4.04/04



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com