

## Product Features

- Standards-based IPSec VPN tunneling with DES/3DES/AES encryption
- Internet Key Exchange (IKE) for user authentication
- Stateful inspection firewall. for network security
- Five private tunnels and up to 15 users Built-in IP router supporting
- BGP OSPE and BIP Quality of Service (QoS) for delay sensitive traffic
- like VolP ■ Notwork Address Translation for IP
- address concealing Web-based and CIT
- remote management ■ 10/100Base-T Ethernet interfaces for flexible
- connectivity Logging and alerts
- Industry-leading five-year North American warranty







# NetVanta 2050/2054

## Small Office and Home Office VPN Gateway and Firewall

The ADTRAN NetVanta® 2050 and 2054 are Small Office/Home Office VPN/Firewall gateways providing all the necessary components required to secure an integrated VPN solution. Used primarily for remote access, the NetVanta 2050 and 2054 are perfect for work-at-home telecommuters needing to have a secure connection back to corporate resources. Based on the ADTRAN Operating System (AOS), the NetVanta 2050 and 2054 provide key security and data protection features such as IPSec VPN tunneling, stateful inspection firewall, IP routing, Network Address Translation (NAT). and even a DHCP server. The 2050 and 2054 support the same features and perform the same functions, but the 2054 adds a built-in four-port 10/100Base-T Ethernet switch.

## Security

On a public infrastructure like the Internet, security is of the utmost importance. The NetVanta 2050 and 2054 employs a stateful inspection firewall that protects an organization's network from common Denial of Service (DoS) attacks including TCP synflooding, IP spoofing, ICMP redirect, pingof-death, and IP reassembly problems.

For the telecommuter that needs a dedicated firewall without corporate VPN access, the NetVanta 2050 and 2054 offer a firewall only version. The firewall only versions offer the same basic features, without IPSec VPN tunneling, encryption and authorization.

### VPN Tunneling

The NetVanta 2050 and the 2054 are IPSeccompliant devices that provide secure communications over potentially unsecure networks. As security gateways, both the NetVanta 2050 and 2054 supports up to five simultaneous VPN tunnels and up to 15 users on the LAN, while supporting encryption algorithms including DES, 3DES, and AES, In addition, these devices support IKE (Internet Key Exchange) and X.509 digital certificates for user authentication

Management NetVanta's web-based GUI or CLI can be used for secure local or remote configuration of any NetVanta 2050 and 2054. For a centralized, enterprise-wide management scheme, ADTRAN offers n-Command", an intuitive. scalable software suite for managing larger NetVanta deployments and features robust productivity tools to effectively manage a distributed network. To administer user accounts, the NetVanta 2050 and 2054 utilizes XAUTH using RADIUS and RSA SecurID to manage administration account lists. These devices also offer built-in alert and logging mechanisms to warn administrators about activities that are going on in the network.

#### Quality of Service (QoS) QoS is also supported for delay sensitive

traffic like VoIP or video. To prioritize mission critical traffic and control network congestion, the NetVanta 2050/2054 uses Low Latency Queuing, Weighted Fair Oueuing (WFO), Class-based WFO, and DiffSery marking to establish priority of IP packets routed over the network.

#### VoIP Ready In combination with the OoS features, a

specialized SIP Application Layer Gateway (ALG) allows SIP traffic to traverse NATenabled firewalls. For an enterprise network, this interoperability allows IP PBXs, phones, and other SIP-based devices to set up, tear down, and pass voice and call control messages seamlessly through the integral NAT-enabled firewall.

#### Interoperability The NetVanta 2050 and 2054 offers the

highest level of integration with ADTRAN's complete line of IPSec VPN equipped NetVanta products: NetVanta Ethernet Switches, NetVanta Access Routers, and NetVanta VPN/Firewall appliances. Together the NetVanta Series offers the most robust set of feature to address a wide range of enterprise VPN needs.



ADTRAM, Inc. Attr: Enterprise Networks 901 Explorer Boulevard Huntoville AL 35006

> P.O. Box 140000 Huntsville, Al. 35814-4000

256 963-8899 fux

General Information 800 SADTRAN info@adtran.com www.adtran.com

Pre-Sales
Technical Support
800 615-1178 toll-free
application.org/nort/Badtran.com
www.adtran.com/support

Where to Buy 877 280-8416 to II-free channel sales@adtran.com

www.adtran.com/where2bey
Post-Selee
Technical Support

supportibutiran.com www.adtran.com/support ACES Installation & Maintenance Service 988 974-ACES assilladizan.com

www.adtran.com/support International Inquiries 256 963 8000 voice 266 963 600 foo

internationalished transcom www.adren.com/international For the regional effice rearest you, visit: www.adren.com/shor/hor

# NetVanta® 2050/2054

### Small Office and Home Office VPN Gateway and Firewall

# Product Specifications

Public: Auto-Sensing 10/100Base-T Private: 200: Doe auto-sensing 10/100Base-T

2054: Four auto-sensing 10/100Base-T Serial Part: RS-232 for off-net configuration

### Diagnostics Front Panel Status LEDs

Power: status

Power: status

VPN: status, transmit, receive

Private: transmit, receive

# Security

rewall

Stateful Inspection Firewall

Denial of Service (DeS) Properties

Access Control Lists
Application Level Gateways (ALGs)

Virtual Private Network (VPN)

■ Encryption: DES, 3DES, and AES ■ Diffie Hellman Group Support:

Group 1: MDDP 768
Group 2: MDDP 1024
Hash Algorithms:

O MD5-HMAC
O SHA1-HMAC

Authorization Mechanisms

O XAUTH
O X.509 Digital certificates
O Preshared keys

O Secure ID
O DSS Signatures
Key Management: IKE (ISAKMP/Dakley)

■ IKE Modes:

O Main
Aggressive

Perfect Forward Secrety
 Mode Corfig
 Dead Peer Detection
 NAT Traversal V2

Network Address Translation

Basic NAT (1:1), NAPT (Many:1), 1:1 Port Translation

Specifications soldest to change without notice, ADTRAN and Netforts are

NAT compatible SIP ALG
Secure Management
Multi-level access control

RADIUS AAA

SSH CI Land SSI GIII

■ 22 LCD and 22 CG0

612023021.2-96 10.1 August 2005 Cepyright D 2005 ADTRAN, Inc. All rights reserved.

### Protocols ■ IP

■ eBGP//BGP ■ GRE ■ DSDE ■ DDD-rE

■ RIP (v1 and v2)

Quality of Service (QoS)

Class-based Weighted Fair Dueuing
Low Latency Dueuing

Weighted Fair Dueuing
 DiffServ marking and packet recognition
 DiffServ preservation through VPN turnel

Administration

Familiar Command Line Interface (CLI)

■ Web-based GUI ■ SYSLDG Logging
■ n-Commend\* support ■ Email Alerts (SMTP)
■ SNMP v2 ■ Policy Statistics

DHCP

Server, Client, Relay
MAC Address Masquerading

Environment

Operating Temperature: 0° to 50°C (32° to 122°F)

Starger Temperature: 20° to 70°C (42° to 182°F)

■ Relative Humidity: Up to 95%, non-condensing Physical ■ Size: 1825 H. 7.5' W. 5.437' D

■ Weight: 2 lbs. (shipping weight) ■ Power: 12 VBC Power, 4 W

Agency Approvals

#FCC Part 15 (Class B)

#UL and Canadian UL (CUL), IEC/EN, CSA, CE Mark

Product Includes

12 VDC locking power supply

6 ft. crossover Ethernet cable

# User manual Duick start guide



Net/Vertex XXX