# <u>NetVanta 4430</u>

## **Product Features**

- Three-slot, three-Ethernet IP access router for eight T1s of bandwidth or up to a 100Mbps carrier Ethernet connection
- Dual auto-sensing Gigabit Ethernet interfaces for LAN segmentation
- CompactFlash® slot for auto-provisioning
- RapidRoute<sup>™</sup> technology for greater performance
- Stateful inspection firewall for network security
- Quality of Service (QoS) for delay-sensitive traffic like Voice over IP (VoIP)
- Optional Voice Quality Monitoring (VQM) and Mean Opinion Score (MOS) prediction
- Inherent URL filtering
- VLAN Trunking (802.1Q) for routing between VLANs
- Optional Virtual Private Network (VPN) for secure corporate connectivity across the Internet
- Recognizable Command Line Interface (CLI) and intuitive Web-based Graphical User
  - Interface (GUI)
- Network Address Translation (NAT) conceals private IP addresses
- Software upgrade for IPSec-based VPN
- Feature-rich ADTRAN<sup>®</sup>
  Operating System (AOS)
- Industry-leading five-year North American warranty

### Multi-slot Access Router Supporting Multiple T1s and Carrier Ethernet

The NetVanta® 4430 is an access router designed for higher-bandwidth applications supporting up to eight T1s for Internet access,corporate Frame Relay, point-topoint connectivity, ADSL, VPN, and up to a 100Mbps carrier Ethernet connection.

#### Modular Hardware

Residing in a 1U high, 19" rackmountable metal enclosure, the NetVanta 4430 is a single platform that offers one wide module slot, two Network Interface Module (NIM) slots, dual Gigabit Ethernet LAN ports (copper or fiber) for true LAN segmentation or DMZ applications, and one 10/100Base-T Fast Ethernet port for management or routing. The single wide module slot within the NetVanta 4430 will house the Octal T1/E1 Wide Module, while the NIM slots will support a variety of the NetVanta NIMs and Dial Backup Modules (DIMs). For dial backup, an analog modem DIM or an ISDN BRI DIM is available for preventing downtime by dialing around a failed circuit to any PPP-compliant device.

#### **Standards Protocols**

The versatile hardware platform of the NetVanta 4430 is further complemented with the AOS. The AOS allows for the support of static and default routes, demand and policybased routing, and allows for fast, accurate network convergence using routing protocols such as BGP, OSPF, RIP, and PIM Sparse Mode for multicast routing. In addition, the AOS terminates MPLS, Frame Relay, Multilink Frame Relay, PPP, Multilink PPP, PPPoE, PPPoA, RFC 1483, and HDLC Wide Area Network (WAN) protocols. Multihoming is also available to provide redundant or backup WAN links to multiple ISPs, guaranteeing a wide-area connection.

#### QoS

QoS is also supported for delay-sensitive traffic like VoIP or video. To prioritize mission-critical traffic and control network congestion, the NetVanta 4430 uses Low Latency Queuing, Weighted Fair Queuing (WFQ), Class-based WFQ, and DiffServ marking to establish



priority of IP packets routed over the WAN. The NetVanta 4430 also includes Enhanced QoS support for Ethernet WAN connections including the ability to prioritize traffic by VLAN.

#### VoIP Ready

In combination with the QoS features, a specialized Session Initiation Protocol (SIP) Application Layer Gateway (ALG) allows SIP traffic to traverse NAT-enabled 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. The NetVanta 4430 also supports VQM to capture MOS, jitter, delay, and packet loss statistics necessary to troubleshoot VoIP calls over the WAN. This powerful, yet graphically intuitive, diagnostic tool allows for quick isolation of network issues to ensure superior call quality.

#### Security

The AOS provides a powerful, high-performance stateful inspection firewall. The firewall can identify and protect against common Denial of Service (DoS) attacks like TCP syn flooding, IP spoofing, ICMP redirect, pingof-death, and IP reassembly problems. In addition, the AOS is capable of providing an inherent URL-filtering package without the use of an external server. URL filtering is another level of security that allows system administrators to restrict Internet access by permitting or denying specific URLs. This URL-filtering feature also includes the ability to produce top website reports of the most frequently requested websites, allowing system administrators to modify the URL filter lists. The NetVanta 4430 also adds the support for IPSeccompliant VPN. The NetVanta 4430 supports up to 1,000 simultaneous VPN tunnels, while also supporting encryption algorithms like DES, 3DES, and AES. With this upgrade, the NetVanta 4430 is fully compatible with other IPSec VPNequipped NetVanta products.

#### Administration

The AOS offers both a CLI that mimics the widely deployed industry de facto standard and an intuitive Web-based GUI with step-by- step configuration wizards.

Smart Solutions for a Connected World.



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**General Information** 

## NetVanta 4430

#### Multi-slot Access Router Supporting Multiple T1s and Carrier Ethernet

#### **Physical Interface**

- One Wide Slot: Octal T1/E1 Wide Module
- Dual NIM Slots: 56/64k, T1/FT1, T1/FT1 with DSX-1, Dual T1, ADSL, SHDSL, E1/FE1, E1/FE1 with G.703, and Serial
- DIM: Analog Modem and ISDN BRI (U and S/T)
- LAN Ports:
  - 10/100Base-T Ethernet Port (RJ-45)
  - Two combo 10/100/1000Base-T/SFP Ports
- Console Port

#### **Diagnostics LEDs**

Power Slots: status, activity, test

PPP

PPPoE

PPPoA

HDLC

RFC 1483

Multilink PPP

PPP Dial Backup

PAP and CHAP

CompactFlash<sup>®</sup>

LANs: link, transmit, receive

#### **Processor and Memory**

- 833 Mhz, MPC 8555E **RAM:** 256 MB
- FLASH: 32 MB
- **Protocols** 
  - eBGP/iBGP
    - OSPF
    - RIP (v1 and v2)
    - Demand Routing
    - GRE
    - IGMP v2
    - ATM (ADSL)
    - Frame Relay
    - Multilink Frame Relay
      - Multihoming VRRP
    - Layer 3 Backup
    - Multi-VRF CE
    - Quality of Service (QoS)
    - Class-based Weighted Fair Queuing, Low Latency, and Weighted Fair Queuing
    - DiffServ marking and packet recognition
    - Frame Relay Fragmentation
    - Traffic Monitoring (NetFlow 9)

#### Voice Quality Monitoring (Optional)

- Mean Opinion Score (MOS) prediction
- Jitter, Delay and Packet Loss
- Past and Active Calls

#### Administration

- Familiar Command Line Interface (CLI)
- Web-based GUI
- SYSLOG logging n-Command<sup>®</sup> support Email alerts (SMTP)
- SNMP v3 Policy statistics
- TCL Scripting

#### **Frame Relay**

- Point-to-point
- RFC 1490 Encapsulation (Multiprotocol Over Frame Relay)
- LMI types: LMI, ANSI (Annex D), CCITT (Annex A) and Static

#### DHCP

Client, Server, and Relay

#### Security

#### Firewall

- Stateful Inspection Firewall
- Denial of Service (DoS) Protection
- Access Control Lists
- Application Level Gateways (ALGs)

#### **Network Address Translation**

- Basic NAT (1:1), NAPT (Many:1), and
- 1:1 Port Translation
- NAT-compatible SIP ALG

#### Secure Management

- Multi-level access control TACACS+
- RADIUS AAA SSH CLI and SSL GUI
- Port Authentication (802.1x)

#### **Content Filtering**

- Inherent URL filter Top website reports
- Integration with Websense<sup>®</sup>

#### Virtual Private Network (VPN) (Optional)

- IPSec Tunnel Mode: Tunnels 1.000
- Encryption: DES, 3DES, and AES
- Authentication Mechanisms:
- XAUTH ○ Secure ID
- X.509 Digital certificates DSS Signatures
- Preshared keys

#### Environment

- Operating Temperature: 0° to 50 °C (32° to 122 °F)
- Storage Temperature: -20° to 70 °C (-4° to 158 °F)
- Relative Humidity: Up to 95%, non-condensing

#### Physical

- Chassis: 1U, rack mountable metal enclosure
- Dimensions: 1.75" H, 17.25" W, 11" D
- Weight: 7.5 lbs.
- AC Power: 100-250 VAC, 50/60 Hz, 75 W max.

#### **Agency Approvals**

- FCC Part 15
- Industry Canada CS03
- UL & Canadian UL (CUL), IEC/EN, CSA
- CE Mark
- RoHS

## Ordering Information

Equipment	Part #
NetVanta 4430 Chassis	1700630E1
NetVanta 4430 Chassis with VPN and VQM	4700630G2
VPN and VQM Upgrade	1950730G2



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