

NetVanta

## 6410

Large Enterprise Session  
Border Control Appliance

## Benefits

- **Dedicated appliance for superior performance**
- **Provides a demarcation point for service providers**
- **Supports up to 1,000 simultaneous SIP sessions**
- **Simplifies and expedites SIP service deployment**
- **Enhanced SIP traffic control**
- **Topology hiding**
- **Remote phone support**
- **Troubleshooting and evaluation tools**
- **Inherent URL filtering**
- **Stateful inspection firewall for network security**
- **Intelligent network failover for disaster recovery**
- **Voice Quality Monitoring (VQM) for easy fault identification**

## Overview

ADTRAN's NetVanta® 6410 Session Border Controller (SBC) is designed to provide superior VoIP interoperability to both service providers and enterprises as the shift to IP communications progresses. As more service providers deliver IP services to the enterprise edge more and more businesses are adopting IP technologies for the premises. The session border control functionality is designed to provide the SIP interoperability demanded for various IP services such as hosted VoIP and native SIP trunking.

Designed to ease the need for extensive interoperability testing, ADTRAN's NetVanta 6410 functionality provides the tools necessary to normalize, secure and troubleshoot the SIP to SIP communication between a carrier network and the customers SIP compliant equipment.

### SIP Header Manipulation Rules (HMR)

The NetVanta 6410 supports a flexible and powerful tool known as SIP Header Manipulation Rules. This feature allows the manipulation of both SIP headers and message bodies in SIP transmissions, based on configurable rules. These rules can be applied to both outbound and inbound messages, and can be used to match SIP headers, modify existing SIP headers or the body of SIP messages, add SIP headers, remove SIP headers, and store variable information. SIP header and message manipulation from ADTRAN® solves interoperability issues present in disparate networks.

### Media Anchoring

The Media Anchoring function ensures that RTP traffic flows from a trusted network element, prevents media routing confusion and hides the topology of the enterprise VoIP network. This increases security for both the enterprise and the SIP trunk service provider while ensuring high quality, trouble free media.

### Packet Capture (pcap)

The NetVanta 6410 also stores packet capture information in RAM memory on the gateway device allowing for user defined routing of the information for troubleshooting and evaluation purposes. In addition, ADTRAN's nCommand® MSP can be used to collect pcap information as well as display a SIP ladder diagram.

### Resilient Call Routing/Processing

Another benefit when using ADTRAN's Session Border Controller is increased customer uptime in the case of a network outage or down time. The feature pack allows for call routing to still take place within the premises as well as routing to the PSTN.







**ADTRAN, Inc.**  
901 Explorer Boulevard  
Huntsville, AL 35806

**General Information**  
800 9ADTRAN  
256 963 8000  
[www.adtran.com/contactus](http://www.adtran.com/contactus)

**Canada—Montreal, Quebec**  
+1 877 923 8726  
+1 514 940 2888  
[sales.canada@adtran.com](mailto:sales.canada@adtran.com)

**Mexico and Central America**  
+1 52 55 5280 0265 Mexico  
[sales.cala@adtran.com](mailto:sales.cala@adtran.com)

**617006410F1-8B**

March Copyright © 2014 ADTRAN, Inc. All rights reserved. ADTRAN believes the information in this publication to be accurate as of publication date, and is not responsible for error. Specifications subject to change without notice. ADTRAN® and the other trademarks listed at [www.adtran.com/trademarks](http://www.adtran.com/trademarks) are registered trademarks of ADTRAN, Inc. or its affiliates in various countries. All other trademarks mentioned in this document are the property of their respective owners.

ADTRAN warranty duration and entitlements vary by product and geography. For specific warranty information, visit [www.adtran.com/warranty](http://www.adtran.com/warranty).

ADTRAN products may be subject to U.S. export controls and other trade restrictions. Any export, re-export, or transfer of the products contrary to law is prohibited. For more information regarding exportation of ADTRAN items (e.g. commodities, technology, software), please visit [www.adtran.com/exportlicense](http://www.adtran.com/exportlicense).

