

RELEASE NOTES

NetVanta 7000 Series Products AOS version R10.5.4 December 6, 2013

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For information on installing and configuring ADTRAN products, visit the ADTRAN Support Community, https://supportforums.adtran.com.



Pre-Sales Technical Support (888) 423-8726 application.engineer@adtran.com

Corporate Office
901 Explorer Boulevard
P.O. Box 140000
Huntsville, AL 35814-4000
Phone: (256) 963-8000
www.adtran.com

Post-Sales Technical Support (888) 423-8726 support@adtran.com

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Introduction

AOS version R10.5.4 is a maintenance release that addresses customer issues that were uncovered in previous code releases.

This release is generally available code. Results obtained during internal testing have been evaluated and the code has been determined to be ready for general availability. Caveats discovered during testing but not addressed in this build are listed in *Errata - System Management on page 9*.

A list of new or updated documents for this release appears in *Documentation Updates on page 12*.

Configuration guides, white papers, data sheets, and other documentation can be found in the ADTRAN Support Community, https://supportforums.adtran.com. The contents of these release notes will focus on ADTRAN's IP telephony products.

Supported Platforms

The following platforms are supported in AOS version R10.5.4.

- NetVanta 7100 IP Communication Platform
- NetVanta 7060 IP PBX

For a list of the software and firmware requirements, refer to the table in *Minimum Software or Firmware Summary on page 6*.

To confirm the Boot ROM version of the ADTRAN unit, telnet or console to the unit and issue the **show version** command. In the command output, the Boot ROM version will be listed as **Boot ROM version XX.XX.XX**. If you require a Boot ROM upgrade, please contact ADTRAN Technical Support (support@adtran.com or 888-423-8726) for assistance.

Hardware Requirements and Limitations

In an effort to maximize customer experience, whenever possible and applicable, ADTRAN will advertise the minimum hardware requirements for running the recommended software versions. While ADTRAN strives to support the newer software revisions on existing hardware, due to CPU, RAM, and other hardware limitations, it may not always be possible. In such instances, customers are advised to upgrade the hardware (including phones, NetVanta 7000 Series chassis, and accompanying networking gear) while upgrading their software, because performance issues and erratic behavior could cause certain product features to become nonfunctional. ADTRAN provides field advice whenever possible in these cases. Resellers and customers are advised to periodically check with ADTRAN Technical Support and field staff for these advisories, especially when upgrading to newer software revisions.

NetVanta 7100 Hardware

New features included with any AOS release warrant some attention before use by the customers, specifically the choice of the hardware platform on which the new AOS version will be installed.

There have been two revisions of NetVanta 7100 hardware. These are denoted by different part numbers: 1200796L1 (older) and 1200796E1 (newer). Beginning with AOS release A2.04, ADTRAN does not recommend using newer AOS versions on the older 1200796L1 units. These units continue to be field

worthy and would continue to perform as expected for their useful lifetime on software revisions prior to A2.04. However, due to differences in hardware, some or all of the new features might not be supported on the older hardware (1200796L1).

The 1200796L1 is explicitly NOT recommended for use for the following features or firmware releases:

- For any firmware release R10.x or higher
- Support for greater than 50 users. DSP resources were increased on 1200796E1 units, allowing additional TDM to IP conversions. The user limit on the 1200796L1 remains unchanged.
- SIP trunks that require the NetVanta 7100 to perform transcoding. This conversion is required if the SIP trunk provider does not support G.729.
- Use of the Echo Return Loss (ERL) tool.

While there are no further known constraints for other features at this time, keep updated on any future advisory by ADTRAN. The recommended hardware for the AOS A2.05 and later features is 1200796E1. Contact your ADTRAN representative about the options available to you if you have a 1200796L1 unit, and want to use a newer release.

IP Phone Models

Beginning with release A4.x, the legacy Polycom phones (IP 430, IP 501, IP 601 and IP 4000) do not support all the features available in the current AOS and phone firmware releases. Customers could experience sluggish behavior on these older generation phones when used in conjunction with newer software releases. If you experience sluggish behavior after an upgrade, contact ADTRAN Technical Support for a solution. This could involve either upgrading the phone hardware (to the equivalent newer generation phone, such as IP 450, IP 550, IP 650, or IP 6000) or scaling back the feature load on the legacy phones.

Software Requirements and Limitations

This section defines the recommended firmware/software versions necessary for the related aspects of the NetVanta Unified Communications solution.

AOS Firmware Image Storage

AOS firmware images can be stored on flash/non-volatile random access memory (NVRAM) as well as on CompactFlash[®] memory. However, it is recommended that the primary firmware image be stored on flash/NONVOL and the backup firmware be stored on CompactFlash.

To copy the current image from flash/NVRAM to CompactFlash, use the **copy flash** *<filename>* **cflash** *<filename>* command.

Required AOS Bootcode Version

When upgrading to AOS version R10.5.4, an upgrade to bootcode version A2.06.B1.01 is required. Check the table in *Minimum Software or Firmware Summary on page 6* to verify you have the required minimum Boot ROM. Contact ADTRAN Technical Support for this bootcode version and instructions for loading it.

Minimum Software or Firmware Summary

Product or Phone Model	Minimum Software or Firmware	Minimum Boot ROM
NetVanta 7000 Series	A4.10 or later	A2.06.B1.01
NetVanta 6355/Total Access 900(e) Series	A2.06 or later	-
NetVanta UC Server (as part of BCS)	UCS 5.0.1	Not applicable
ADTRAN IP 706/IP 712 phones	R2.3.0	2.1.0
Polycom IP 321/IP 331 phones	3.2.7	4.1.2b
Polycom IP 335, IP 450, IP 550/560, IP 650/670, IP 5000, IP 6000, IP 7000 phones	3.2.7	4.1.2b
Legacy Polycom IP 430, IP 501, IP 601, IP 4000 phones	3.1.8	4.1.2b

These files can be downloaded from http://www.adtran.com/support, select **Software Downloads**, and choose the appropriate phone model from the **IP 700 Series**. Contact ADTRAN Post Sales Technical Support at (888) 423-8726 or email: support@adtran.com, if you are unable to download these files.

Important Notices

The following important notices are provided in addition to the previous *Supported Platforms*, *Hardware Requirements and Limitations*, and *Software Requirements and Limitations* sections to ensure successful deployment.

Upgrades to AOS version R10.2.0 and Later

Beginning with AOS version R10.2.0, the syntax of certain commands was modified from previous AOS versions (such as AOS A2.x, A4.x and A5.x) by either removing or adding the **ip** keyword. In general, when the **ip** keyword appears in a command, it signifies that the command is only applicable to IPv4 functionality. As more features introduce IPv6 support, the **ipv6** keyword is added to signify the command is only applicable to IPv6 functionality. The **ip** keyword has been removed from several commands to signify that the command has both IPv4 and IPv6 functionality.

Due to this syntax change, downgrading a NetVanta 7000 Series product configured in AOS version R10.2.0 or higher to a previous AOS version (such as AOS A2.x, A4.x and A5.x), could cause service disruption because the new syntax might not be recognized by the previous version. Upgrading a unit from an older AOS version to AOS version R10.2.0 or later will not cause service disruption because both the old and the new syntaxes are accepted. It is recommended that a full copy (data and voice settings) of the configuration be saved prior to upgrading to AOS R10.2.0 and above. This can be done from the Utilities > Configuration page in the GUI.

For more information on specific commands, refer to the <u>AOS Command Reference Guide</u> available at <u>https://supportforums.adtran.com</u>.

Please note that the NetVanta 7000 series does not support IPv6 at this time. If you envision needing any IPv6 features natively on the NetVanta 7000 series, then contact your ADTRAN representative with your request. In general, we recommend using an IPv6 capable ADTRAN router with the NetVanta 7000 series for any IPv6 features.

Default Firewall Configuration Changes

Changes were made to the default firewall configuration to increase security of voice platforms when connected to the Internet. These changes can impact remote phones and SIP trunking applications, but do not impact local phones on the NetVanta 7000 Series.

- In AOS versions A2.01.00 through A2.03.00.SC, the default Public access control policy (ACP) allowed SIP traffic (destined for UDP port 5060) inbound. For AOS A2.04.00.SC and above, this traffic is no longer allowed by the factory default configuration. Instead, the installer is required to selectively customize the Public ACP to allow SIP traffic from remote sites and SIP trunking providers.
- Units that were shipped with AOS versions through A2.03.00.SC contain a default configuration that allows inbound SIP traffic (destined for UDP port 5060). These configurations should be modified before deployment. Guidelines for this configuration are given in the <a href="https://support.org/least-state-new-mode-

Notice of Defined Voicemail File Limit

The NetVanta 7000 Series products can maintain a maximum of 3000 voicemails per system. The implementation of voicemail message expiration allows the system to remain within the defined limit. Upgrading the CompactFlash card to a larger card is not supported and will not result in more voicemail storage. Should you need to replace a failed CompactFlash card, contact ADTRAN Technical Support for assistance.

Updates to Web Interface Pages

On occasion, changes are made to web pages in the NetVanta 7000 Series web interface that may require files in the browser cache to be purged. This can be done in most browsers by deleting the browsing history or by pressing Ctrl-F5 in most cases.

NetVanta 7100 Security Vulnerability

Summary

This security update resolves privately disclosed vulnerabilities in ADTRAN's NetVanta 7100 that can occur with the 7100 GUI login page. The resolution included code changes to suppress echoing injections. Also addressed was a potential exploit of a SSL renegotiation.

This security update is rated Critical for the NetVanta 7100.

Recommendation

Customers should upgrade to R10.7.1. Go to the <u>NetVanta 7000 firmware</u> page to download this AOS release.

Known Issues

None

System Notes

This section outlines known caveats for AOS version R10.5.4.

- The **match ani** command used for ANI substitution will match on the received ANI prior to any global ANI substitutions. The **match ani** command used for adding or substituting diversion headers will match on the modified ANI after the global ANI substitutions are applied.
- During conferences that use the conference bridge in UC Server, when one member in a conference places the call on hold, music may stream to all members that have joined the conference.
- Caller ID does not display on pickup *52xxxx*.
- The Personal Phone Manager's User Status monitoring list may return the list from the previous user's browser session if more than one user shares the desktop browser.

 The work around is to delete all cookies and restart the browser.
- Calls with caller IDs that contain special characters can be disconnected when placed on hold by an Advatel IP Console.
- Adding a T1/E1 link to an existing Multilink PPP bundle using the GUI causes the PPP link to bounce when applied. The PPP link will go down and immediately recover; however, some packets could be lost. To work around this issue, a T1/E1 can be added using the CLI, and the link will stay up while the addition is applied.
- Calls using the G.729 CODEC are limited to 25 calls for E1 PRI.
- FindMe-FollowMe treats all calls from the auto attendant as internal calls.
- SNOM M3 phones do not support attended transfer at this time. This and other caveats will be documented in a future configuration guide for using the SNOM phones with the NetVanta 7000 Series.

Features and Enhancements

This section highlights the major features, commands, and behavioral changes for AOS Version R10.5.0

- Added support for two E1/PRIs along with a SIP trunk. One PRI connects to the PSTN and recovers timing, and the other connect to a PBX and sources timing.
- Added the option for PRI calls to automatically append a # at the end of the dial string, and mark the information element Screen indicator in the Called number as Network based.
- Added support for passing # as a valid dialed digit from a phone user to a PRI trunk.

Fixes

This section highlights major bug fixes in AOS version R10.5.4.

- Creating a new phone configuration resulted in an inapplicable sync dialog.
- A SIP trunk configured to replace the diversion header would not correctly replace the most recent diversion header when multiple diversion headers were present.
- The GUI IP Phone Configs Update Directories command would only merge the first 21 system directory entries.
- The **factory-default** command would not change the Primary System Configuration file to startup configuration if it had changed.

- Leaking replication slots resulted in a replication slot failure which caused paging, parking calls, and MoH to fail.
- Forwarded voicemail messages reported a date one month prior to the actual date of the message.
- Incoming SIP trunk calls that were locally transferred prevented remote ringback during any subsequent coverage.
- The NetVanta 7100 locked up and rebooted when attempting transfers during heavy call loads.
- The Python backup script for the NetVanta 7100 did not inform users that HTTP must be enabled.
- TFTP client connections caused memory loss that could not be recovered.
- Attempting to use a pickup group to pick up a call queue resulted in dropped calls.
- When an external call was transferred to an internal extension with call coverage to an external number enabled, a diversion header was not present when the call was routed to the external number.
- An inbound ring group call that was cleared too quickly resulted in a reboot.

Errata - System Management

The following is a list of System Management errata that still exist in AOS version R10.5.4.

- The NetVanta 7100 and NetVanta 6355 platforms fail to reset QoS map statistics for applied QoS maps when the **clear counters** command is executed.
- When adding a new User Account, the GUI may incorrectly display an FXS port as available when it is already assigned.
- The CLI command **no description** does not successfully remove a description from a ring group configuration.
- In IE9, when trying to apply a user account change, a database error will be displayed.
- After upgrading from A4.X or A5.X to R10.2 or later, the GUI does not highlight the IP phone to indicate that the Polycom IP 550/560 phone configuration needs to be updated.
- When Creating a New User in the GUI, DID numbers and aliases are not saved if the **Edit Config** button is pressed followed by the **Apply** button.
- In the GUI, when configuring the voicemail notification schedule for a user, the times Midnight and Noon are not listed in the correct order.
- Inserting a CompactFlash card into an AOS unit while it is powered results in a reboot.
- A FindMe-FollowMe user, configured never to ring under call coverage, cannot be used as the destination to record prompts from the Audio Prompts menu on the NetVanta 7100 GUI.
- Adding a description to a status group on the GUI status groups menu may result in a 503 Service Unavailable response.
- The GUI would incorrectly state that System Mode coverage could go to Busy, when in actuality it would use the Default Mode coverage.
- When the NetVanta 7100 is running NetVanta 6355 firmware, the GUI does not display the System Summary menu.
- When the NetVanta 7100 is running NetVanta 6355 firmware, the GUI displays Unknown platform.

Errata - Call Control

The following is a list of Call Control errata that still exist in AOS version R10.5.4

- Inbound calls from a Megapath (Broadsoft) SIP trunk fail to be delivered by FindMe-FollowMe to external number. Calls roll to next Call Coverage item when answered by the external number.
- SLAs will incorrectly briefly transition to idle before returning to the active state when a call is disconnected locally.
- Caller ID may not be correctly sent when an SLA/SCA call is transferred to an extension.
- Successive reINVITE SIP messages to place a call on hold will be rejected with a SIP 400 Bad Request response if incoming music-on-hold is enabled on the SIP trunk.
- Transport=TCP is incorrectly included in the Contact header on a UDP SIP trunk.
- If a call proceeds through FindMe-FollowMe to an Auto Attendant and then is transferred to another number, the system will reboot.
- Deleting a SIP trunk while active calls are traversing the trunk can result in a reboot.
- SLA accept/reject templates do not affect calls sent using the SLA.
- When call coverage is set to internal, it will still allow calls to be routed out an external trunk.
- Single Number Reach may fail to detect fax tones from certain fax machine models.
- FindMe-FollowMe fails with the Single Number Reach service in the NetVanta BCS.
- Paging group calls fail when calling from a VVX 500.
- When a voice user is configured for an empty caller ID number, the name is not being transmitted either.
- Configuring a user to have Dialtone Only message waiting does not result in a SIP NOTIFY to SIP endpoints when a new message is waiting.
- When using FindMe-FollowMe on a NetVanta 7100, internal calls forwarded to voicemail will function properly, but voicemails forwarded to an external server do not function properly. When Ringback Only is disabled on the NetVanta 7100, only the Refer the Call FindMe-FollowMe action can be used to direct inbound calls to a voice mailbox not located on that unit.
- When configuring call coverage, setting the Ring Extension to Never results in a three-second delay delivering voice traffic to the ADTRAN phone.
- Transferring a call from an external SIP trunk back out the same trunk using an auto attendant action results in a failure to populate the SDP portion of the SIP message in either the INVITE or the ACK message.

Errata - Audio

The following is a list of Audio errata that still exist in AOS version R10.5.4

- An external call from an analog phone may result in choppy hold music when the caller places the call on hold.
- Analog phones that are members of a ring group may have no audio on ring group calls.
- Music-On-Hold is not played to the calling party when an SLA user transfers a call.
- The Polycom conference split feature does not function for Shared Line Appearances. The split can appear to be functioning, but there may be no talk path.

- If a Simple Remote Phone calls a user that has FindMe-FollowMe coverage enabled as ringback-only, ring external, and press to accept, the remote phone user will not hear audio. **Workaround:** Disable ringback-only in the FindMe-FollowMe configuration for the called user.
- Systems with greater than 16 simultaneous G.729 encoded SIP calls to a PRI trunk may experience voice quality degradation. **Workaround:** ADTRAN recommends that customers who require greater than 16 simultaneous SIP to PRI trunk calls configure the system to use G.711 encoding which is not affected.
- Hairpinned calls may have no audio after a transfer.
- When local packet capturing completes and while it is being exported, voice quality may be adversely affected.
- During an internal SIP-to-SIP call, if the caller places the called party on hold, and then the called party places the caller on hold, and when then the caller retrieves the call, neither party will have audio.
- A call placed to a remote user that that uses G.711 ulaw or G.711 alaw will result in one-way audio if the call is routed out a trunk that contains a CODEC list.

Errata - Interface

The following is a list of Interface errata that still exist in AOS version R10.5.4

• When using a NetVanta Quad FXS VIM and a second generation NetVanta Dual T1 NIM in a NetVanta 6355, the second T1 in a MLPPP bundle will receive TDM group errors.

Errata - Endpoint

The following is a list of Endpoint errata that still exist in AOS version R10.5.4

• The Polycom configuration files, sip_31x.cfg and sip_32x.cfg, are not up to date with the latest files provided by Polycom.

Errata - Data

The following is a list of Data errata that still exist in AOS version R10.5.4

- In rare cases, an AOS router is unable to properly receive IKE messages, preventing IPsec tunnels from being negotiated.
- The unit's FTP server does not respond properly to a LIST command with the required carriage-return/line-feed formatting. This results in certain FTP clients failing to connect.
- If **ip mcast-stub fixed** is removed from an interface configuration which also has an IGMP static group configured, the mroute is not deleted as it should be. This only occurs when static groups are configured. It does not occur with dynamically learned groups.
- A hostname entry in an ACL may fail to resolve to the correct IP even though the router's host table reflects the correct IP address.

Upgrade Instructions

Upgrading ADTRAN products to the latest version of AOS firmware is explained in detail in the configuration guide <u>Upgrading Firmware in AOS</u>, available at https://supportforums.adtran.com. Firmware upgrades are available on the <u>Support/Software Downloads</u> section of the ADTRAN website at http://www.adtran.com.

Documentation Updates

The following documents were updated or newly released for AOS version R10.5.4 or later specifically for the AOS products. These documents can be found on ADTRAN's Support Forum available at https://supportforums.adtran.com. You can select the hyperlink below to be immediately redirected to the document.

- AOS Command Reference Guide
- Configuring Shared Line Appearances for Analog Trunks and Configuring Shared Call Appearances
- Configuring Simple Remote Phones for the NetVanta 7000 Series
- Configuring Hot Desking for the NetVanta 7000 Series
- Managing IP Phones for the NetVanta 7000 Series
- Configuring IPv4 Multi-VRF in AOS
- Cable Diagnostics Troubleshooting Guide
- Configuring IPv4 VRRPv2 in AOS
- Configuring Packet Capture in AOS
- Configuring VQM Reporter for MSP
- Configuring Auto-Link for MSP
- NetVanta 160/161 Wireless Access Point HIG
- NetVanta USB WWAN NIM Quick Start Guide