

Trend Micro™ TippingPoint™ Threat Protection System Release Notes

Version 5.5.5

To ensure that you have the latest versions of product documentation, visit the Online Help Center.

Important notes

This release is supported on vTPS, 440T, 2200T, 1100TX, 5500TX, 8200TX, and 8400TX devices.

- If you are upgrading from an earlier, nonsequential TOS, refer to the release notes of any interim releases for additional enhancements.
- All TPS devices must be running a minimum of v5.4.1 before installing this version. Learn more.
- Use SMS v5.5.4.1 and later to manage a TPS device with this release. SMS v5.5.4.1 upgrades are only supported from an SMS installed with SMS v5.3.0 or later. Attempts to upgrade from an older release will return an error. If the error message is blank, check the SMS system log for the complete message.

Release Contents

Description	Reference
This release extends the VMware vSphere environment to include support for VMWare ESX/ESXi version 8.0 for vTPS devices.	New
TX devices now accurately send SNMP traps when manually enabling and disabling ZPHA on bypass modules.	SEG-171639 TIP-90877
Running the show np mcfilt-filter-stats command no longer causes the device to enter Layer-2 Fallback (L2FB) mode.	SEG-173041 TIP-90687
Certain traffic mixes no longer cause a degraded performance in 5500TX devices.	SEG-144706 TIP-80999
Updates to AFC packet captures enable them to be downloaded from the LSM.	SEG-168357 TIP-88933
You can now select multiple users across multiple TPS devices and specify a new password across all those TPS devices at the same time.	TIP-69514
From the SMS Java client, navigate to Devices > All Devices > Member Summary > Device Users , select the users whose passwords you want changed, and click Edit .	
Upgrades to the OpenSSL library address various vulnerabilities, including the CVE-2021-3711, VRTS-9059, and VRTS-9363 vulnerabilities.	VRTS-6431 TIP-90042

Known issues

Description	Reference
Values indicating the status of a module slot are in reverse order in the tptSlotEvent object of the TPT-BAY MIB and in its corresponding description in the <i>TPS MIBs Guide</i> . The correct values are as follows:	TIP-93071
0: A module has been removed.	
1: A module has been inserted.	

Product support

For assistance, contact the Technical Assistance Center (TAC).

© Copyright 2023 Trend Micro Incorporated. All rights reserved. Trend Micro, the Trend Micro t-ball logo, TippingPoint, the TippingPoint logo, and Digital Vaccine are trademarks or registered trademarks of Trend Micro Incorporated. All other company and/or product names may be trademarks of their respective owners.