



Trend Micro™ TippingPoint™ Threat Protection System Release Notes

Version 6.2.1

To ensure that you have the latest versions of product documentation, visit the [Online Help Center](#).

Important notes

This release is supported on 1100TX, 5500TX, 8200TX, 8400TX, 9200TXE, and vTPS 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 v5.5.5 before installing this version. [Learn more](#).
- This release ships with Digital Vaccine (DV) version 4.0.0.9862. For users upgrading from a TOS with DV version 3.2.0.xxxx, the DV automatically converts to version 4.0.0.9862. For users upgrading from TOS v6.x with a DV build version that is higher than the version packaged with TOS v6.2.1, the higher DV version will be maintained.
- Use SMS v6.2.0 and later to manage a TPS device with this release.

Release Contents

Description	Reference
This release repairs a switch issue that caused the system logs to be filled up with <code>/var/records</code> messages, which forced the device into Layer 2 Fallback.	TIP-118479 TIP-108847 PCT-5600
This release repairs a condition that prevented a TPS device from communicating with the SMS.	TIP-118936 PCT-17077
An issue where a heavily configured device could fail to upgrade properly and cause a rollback has been fixed.	TIP-118451 TIP-107012 PCT-9125
The default forward error correction (FEC) setting has been changed to Enabled. This fixes an issue that prevented a bypass IOM of a TXE device from establishing a link to its link partner.	TIP-108846 PCT-11277

Known issues

Description	Reference
<p>If you insert an IOM into a running TXE device without cycling through a cold boot afterwards, Layer-2 Fallback (L2FB) for the segments on that specific IOM will not work. Despite being fully functional from an inspection point of view, the segments on that module will not pass traffic if the device enters L2FB for any reason (including user-initiated L2FB, automatic L2FB during a warm reboot, and automatic L2FB caused by specific events).</p> <p>To avoid this issue, take one of the following actions:</p> <ul style="list-style-type: none">• Insert an IOM only while the TXE device is powered off.• Whenever you insert an IOM while the TXE device is running, make sure the device goes through a complete power cycle afterwards.• From the device CLI, enter <code>reboot full</code> after inserting an IOM into a running TXE device.	TIP-119635 PCT-23736

Product support

For assistance, contact the [Technical Assistance Center \(TAC\)](#).

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