



Applicability of the OP-TEE vulnerabilities on OpenSTLinux deliveries

Overview

This security bulletin pertains to the applicability of OP-TEE vulnerabilities on the OpenSTLinux deliveries.

Description

The open-source OP-TEE software component is redistributed inside the OpenSTLinux deliveries. This means that the vulnerabilities reported by TrustedFirmware.org available at https://github.com/OP-TEE/optee_os/security/advisories are applicable to the OpenSTLinux deliveries supporting OP-TEE.

To know if an OpenSTLinux delivery is impacted, check if the OP-TEE software version delivered is affected by the listed vulnerabilities.

The component version is detailed in:

- the CHANGELOG.md file at the root of the source tree.
- https://wiki.st.com/stm32mpu/wiki/STM32_MPU_ecosystem_release_note#Yocto-based_OpenSTlinux_embedded_software

To fix the vulnerability, reconfigure the affected package with a corrected version of the OP-TEE component, obtained from the OP-TEE website.

To be considered as a trusted stakeholder by TrustedFirmware.org for early notification, you can follow the procedure described at <https://optee.readthedocs.io/en/latest/general/contact.html#vulnerability-reporting>.

Contact information

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Revision history

Table 1. Document revision history

Date	Version	Changes
22-Jun-2026	1	Initial version.

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