



SLOVENSKI STANDARD
SIST-TS ETSI/TS 102 232-1 V3.34.1:2025
01-november-2025

Zakonito prestrezanje (LI) - Izročilni vmesnik in storitveno specifične podrobnosti (SSD) za IP-dostavo vsebin - 1. del: Izročilna specifikacija za IP-dostavo vsebin

Lawful Interception (LI) - Handover Interface and Service-Specific Details (SSD) for IP delivery - Part 1: Handover specification for IP delivery

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Ta slovenski standard je istoveten z: ETSI TS 102 232-1 V3.34.1 (2025-08)

[SIST-TS ETSI/TS 102 232-1 V3.34.1:2025](https://standards.iteh.ai/catalog/standards/sist/c754f9ab-5cd9-45d7-801b-66bd90493a88/sist-ts-etsi-ts-102-232-1-v3-34-1-2025)

ICS:

35.240.95 Spletne uporabniške rešitve Internet applications

SIST-TS ETSI/TS 102 232-1 V3.34.1:2025 en

ETSI TS 102 232-1 V3.34.1 (2025-08)



Lawful Interception (LI); Handover Interface and Service-Specific Details (SSD) for IP delivery; Part 1: Handover specification for IP delivery

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Reference

RTS/LI-00288-1

Keywords

handover, IP, lawful interception, security

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