

## Nove pobude za delo v ETSI – FEBRUAR 2024

Referenčna oznaka	Naslov
Doc. Nb. GR PDL 030 Ref. DGR/PDL-0030_Trust_Telecom Technical Body: PDL	Permissioned Distributed Ledger (PDL); Trust in Telecom System
Doc. Nb. GS PDL 029 Ver. 0.0.1 Ref. DGS/PDL-0029_Digi_Auto_Orga Technical Body: PDL	Permissioned Distributed Ledger (PDL); Distributed Autonomous Organization
Doc. Nb. GS ENI 030 Ref. RGS/ENI-0030v421_Transformer Technical Body: ENI	Transformer Architecture for Policy Translation - Knowledge-based Reasoning using the Functionalities of Transformers and Knowledge Graphs to Generate Policies
Doc. Nb. EN 319 412-1 Ref. REN/ESI-0019412-1v1.6.1 Technical Body: ESI	Electronic Signatures and Trust Infrastructures (ESI); Certificate Profiles; Part 1: Overview and common data structures
Doc. Nb. EN 319 411-1 Ref. REN/ESI-0019411-1v151 Technical Body: ESI	Electronic Signatures and Trust Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 1: General requirements
Doc. Nb. ES 202 396-1 Ref. RES/STQ-313 Technical Body: STQ	Speech and multimedia Transmission Quality (STQ); Speech quality performance in the presence of background noise; Part 1: Background noise simulation technique and background noise database
Doc. Nb. TS 136 133 Ver. 17.12.1 Ref. RTS/TSGR-0436133vhc1 Technical Body: 3GPP RAN 4	LTE; Evolved Universal Terrestrial Radio Access (E-UTRA); Requirements for support of radio resource management (3GPP TS 36.133 version 17.12.1 Release 17)
Doc. Nb. TR 104 225 Ver. 0.0.1 Ref. DTR/SAI-0018 Technical Body: SAI	Securing Artificial Intelligence TC (SAI); Privacy aspects of AI/ML systems
Doc. Nb. TS 104 223 Ref. DTS/SAI-0014 Technical Body: SAI	Securing Artificial Intelligence TC (SAI); Baseline Cyber Security Requirements for AI Models and Systems

Doc. Nb. TR 104 067 Ver. 0.0.1 Ref. DTR/SAI-0017 Technical Body: SAI	Securing Artificial Intelligence TC (SAI); Proofs of Concepts Framework
Doc. Nb. TR 104 064 Ref. DTR/STQ-00243m Technical Body: STQ MOBILE	STQ Mobile (STQ); Development of a generic web page for testing web content delivery via HTTP2/3
Doc. Nb. TS 104 063 Ref. DTS/STQ-314 Technical Body: STQ	Speech and multimedia Transmission Quality (STQ); A nonlinearity measure for distortion analysis of speech communication terminals
Doc. Nb. TS 104 059 Ref. DTS/MSG-001157 Technical Body: MSG	Publicly Available Specification (PAS); O-RAN Security-Protocol-Specification (O-RAN.WG11.Security-Protocol-Specification-R003-v07.00)
Doc. Nb. TS 104 058 Ref. DTS/MSG-001155 Technical Body: MSG	Publicly Available Specification (PAS); O-RAN Security-Test-Specifications O-RAN.WG11.SecTestSpecs-v05.00
Doc. Nb. TS 104 057 Ref. DTS/MSG-001154 Technical Body: MSG	Publicly Available Specification (PAS); O-RAN Security-Requirements-Specification (O-RAN.WG11.Security-Requirements-Specification-R003-v07.00)
Doc. Nb. TR 104 056 Ref. DTR/MSG-001156 Technical Body: MSG	Publicly Available Specification (PAS); O-RAN Threat-Modeling (O-RAN.WG11.Threat-Modeling-R003-v01.00)
Doc. Nb. TS 103 707 Ref. RTS/LI-00260 Technical Body: LI	Lawful Interception (LI); Handover Interface for HTTP delivery
Doc. Nb. TR 103 702 Ref. RTR/STQ-00240 Technical Body: STQ MOBILE	Speech and multimedia Transmission Quality (STQ); QoS parameters and test scenarios for assessing network capabilities in 5G performance measurements
Doc. Nb. TS 103 280 Ref. RTS/LI-00259 Technical Body: LI	Lawful Interception (LI); Dictionary for common parameters
Doc. Nb. TS 103 264 Ver. 4.0.1 Ref. RTS/SmartM2M-103264v411 Technical Body: SmartM2M	SmartM2M; Smart Applications; Reference Ontology and oneM2M Mapping

Doc. Nb. TS 103 224 Ref. RTS/STQ-312 Technical Body: STQ	Speech and multimedia Transmission Quality (STQ); A sound field reproduction method for terminal testing including a background noise database
Doc. Nb. TS 103 222-3 Ver. 1.1.3 Ref. RTS/STQ-00241m Technical Body: STQ MOBILE	Speech and multimedia Transmission Quality (STQ); Reference benchmarking, background traffic profiles and KPIs; Part 3: Reference benchmarking, background traffic profiles and KPIs for UMTS, VoLTE and VoNR
Doc. Nb. TS 103 221-1 Ref. RTS/LI-00258-1 Technical Body: LI	Lawful Interception (LI); Internal Network Interfaces; Part 1: X1
Doc. Nb. TS 103 120 Ref. RTS/LI-00257 Technical Body: LI	Lawful Interception (LI); Interface for warrant information
Doc. Nb. TS 102 694-2 Ver. 12.1.0 Ref. RTS/SET-00102694-2vc10 Technical Body: SET TEST	Smart Cards; Test specification for the Single Wire Protocol (SWP) interface; Part 2: UICC features (Release 12)
Doc. Nb. TS 102 694-2 Ver. 11.1.0 Ref. RTS/SET-00102694-2vb10 Technical Body: SET TEST	Smart Cards; Test specification for the Single Wire Protocol (SWP) interface; Part 2: UICC features (Release 11)
Doc. Nb. TS 102 694-2 Ver. 10.5.0 Ref. RTS/SET-00102694-2va50 Technical Body: SET TEST	Smart Cards; Test specification for the Single Wire Protocol (SWP) interface; Part 2: UICC features (Release 10)
Doc. Nb. TS 102 657 Ref. RTS/LI-00256 Technical Body: LI	Lawful Interception (LI); Retained data handling; Handover interface for the request and delivery of retained data
Doc. Nb. TS 102 232-5 Ref. RTS/LI-00255-5 Technical Body: LI	Lawful Interception (LI); Handover Interface and Service-Specific Details (SSD) for IP delivery; Part 5: Service-specific details for IP Multimedia services
Doc. Nb. TS 101 563 Ver. 1.4.3 Ref. RTS/STQ-00242m Technical Body: STQ MOBILE	Speech and multimedia Transmission Quality (STQ); IMS/PES/VoLTE/VoNR exchange performance requirements
Deliverable Type: TR Ref. DTR/SES-00472 Technical Body: SES SCN	Satellite Earth Stations & Systems (SES); Independent evaluation of IMT-2020 Satellite Radio Interface proposals

Deliverable Type: TS Ref. DTS/RT-0090 Technical Body: RT	Railway telecommunications (RT); Common Test Environment for Mission Critical Services Over 5GS
Deliverable Type: TS Ref. DTS/RT-0091 Technical Body: RT	Railway telecommunications (RT); FRMCS conformance specification
Deliverable Type: TS Ref. DTS/RT-0092 Technical Body: RT	Railway telecommunications (RT); FRMCS conformance specification