

Referenčna oznaka	Naslov
Doc. Nb. GR NFV-TST 007 Ref. RGR/NFV-TST007ed311 Technical Body: NFV TST	Network Functions Virtualisation (NFV) Release 3; Testing; Guidelines on Interoperability Testing for MANO
Doc. Nb. GR NFV-MAN 001 Ref. RGR/NFV-MAN001ed121 Technical Body: NFV EVE	Network Functions Virtualisation (NFV); Management and Orchestration; Report on Management and Orchestration Framework
Doc. Nb. GR NFV 003 Ver. 1.6.2 Ref. RGR/NFV-003ed171 Technical Body: NFV	Network Functions Virtualisation (NFV); Terminology for Main Concepts in NFV
Doc. Nb. GS MEC 040 Ref. DGS/MEC-0040FederationAPI Technical Body: MEC	Multi-access Edge Computing (MEC); Federation enablement APIs
Doc. Nb. GS CDM 005 Ref. RGS/CDM-0011 Technical Body: CDM	Common Information sharing environment service and Data Model (CDM); CDM Data Model
Doc. Nb. GS CDM 004 Ref. RGS/CDM-0010 Technical Body: CDM	Common Information sharing environment service and Data Model (CDM); CDM Protocols
Doc. Nb. GS CDM 003 Ref. RGS/CDM-009 Technical Body: CDM	Common Information sharing environment service and Data Model (CDM); CDM Architecture
Doc. Nb. GS CDM 002 Ref. RGS/CDM-008 Technical Body: CDM	Common information sharing environment service and Data Model (CDM); System Requirements definition
Doc. Nb. GR CDM 001 Ref. RGR/CDM-007 Technical Body: CDM	Common Information Sharing Environment Service and Data Model (CDM); Use Cases definition
Doc. Nb. TS 136 521-1 Ver. 16.8.1 Ref. RTS/TSGR-0536521-1vg81	LTE; Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) conformance

Technical Body: 3GPP RAN 5	specification; Radio transmission and reception; Part 1: Conformance testing (3GPP TS 36.521-1 version 16.8.1 Release 16)
Doc. Nb. TR 118 546 Ver. 0.9.0 Ref. DTR/oneM2M-000046 Technical Body: oneM2M	oneM2M: Study on Public Warning Service Enabler (oneM2M TR-0046 v4.0.0 Release 4)
Doc. Nb. TS 118 137 Ver. 0.9.0 Ref. DTS/oneM2M-000037 Technical Body: oneM2M	oneM2M: IoT Public Warning Service Enablement (oneM2M TS-0037 v0.9.0 Release 4)
Doc. Nb. TR 103 817 Ver. 0.0.2 Ref. DTR/eHEALTH-0015 Technical Body: eHEALTH	eHEALTH; Presence preserving proximity function trigger (3PFT)
Doc. Nb. TS 103 713 Ver. 15.5.0 Ref. RTS/SCP-T103713vf50 Technical Body: SCP TEC	Smart Secure Platform (SSP); SPI interface (Release 15)
Doc. Nb. TS 103 652-3 Ref. RTS/RRS-0053 Technical Body: RRS	Reconfigurable Radio Systems (RRS); evolved Licensed Shared Access (eLSA); Part 3: Information elements and protocols for the interface between eLSA Controller (eLC) and eLSA Repository (eLR)
Doc. Nb. TS 103 523-2 Ref. RTS/CYBER-0072 Technical Body: CYBER	CYBER; Middlebox Security Protocol; Part 2: Transport layer MSP, profile for fine grained access control
Doc. Nb. TS 103 307 Ver. 1.3.3 Ref. RTS/CYBER-0071 Technical Body: CYBER	CYBER; Security Aspects for LI and RD Interfaces
Doc. Nb. TS 103 171 Ref. RTS/ESI-000003171version311 Technical Body: ESI	Electronic Signatures and Infrastructures (ESI); XAdES Baseline Profile
Deliverable Type: GR Ref. DGR/IPE-007 Technical Body: IPE	IPv6-based 5G for Connected and Automated Mobility IPv6-based 5G for CAM

Deliverable Type: GR Ref. RGR/IPE-008 Technical Body: IPE	IPvIPv6 Ready Logo Program: IoT & 6TiSCH IoT & 6TiSCH
Deliverable Type: GS Ref. DGS/ARF-005 Technical Body: ARF	Augmented Reality Framework (ARF); Open APIs for the Creation and Management of the World Representation
Deliverable Type: MI Ref. DMI/ARF-006	Augmented Reality Framework (ARF); Wrappers for World Storage solutions and Validation Application
Deliverable Type: TR Ref. DTR/CYBER-0070 Technical Body: CYBER	Cyber Security (CYBER); Radio Equipment Directive (RED) Security Requirements Study
Deliverable Type: TS Ref. DTS/oneM2M-000040 Technical Body: oneM2M	oneM2M Modbus Interworking (oneM2M TS-0040 v0.1.0)