



Fachbereich Telekommunikation
Secteur particulier télécommunications

ZUR KRITIK VORGELEGTE ENTWÜRFE PROJETS MIS À L'ENQUÊTE

Einsprachen sind bis zu dem angegebenen Datum an die zuständige Geschäftsstelle zu richten. Les objections doivent être envoyées au secrétariat central compétent jusqu'à la date mentionnée.

EN Approval (ENAP)

AP 20250216 from 2024-11-18 to 2025-02-17	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :10.02.2025
Document number / Work item / Technical Body (WG)	Title
ETSI EN 300 468 V1.19.0 (2024-11) - (5959 kb) - 234 pages REN/JTC-DVB-413 BROADCAS	Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems

AP 20250323 from 2024-12-23 to 2025-03-24	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :16.02.2025
Document number / Work item / Technical Body (WG)	Title
ETSI EN 319 411-1 V1.5.0 (2024-12) - (353 kb) - 60 pages REN/ESI-0019411-1v151 ESI	Electronic Signatures and Trust Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 1: General requirements
ETSI EN 319 411-2 V2.6.0 (2024-12) - (186 kb) - 32 pages REN/ESI-0019411-2v261 ESI	Electronic Signatures and Trust Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 2: Requirements for trust service providers issuing EU qualified certificates

AP 20250410 from 2025-01-10 to 2025-04-10	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :03.04.2025
Document number / Work item / Technical Body (WG)	Title
ETSI EN 319 421 V1.3.0 (2025-01) - (193 kb) - 33 pages REN/ESI-0019421v131 ESI	Electronic Signatures and Trust Infrastructures (ESI); Policy and Security Requirements for Trust Service Providers issuing Time-Stamps

AP 20250424 from 2025-01-24 to 2025-04-24	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :17.04.2025
Document number / Work item / Technical Body (WG)	Title
ETSI EN 303 800-2 V0.0.11 (2025-01) - (80 kb) - 13 pages DEN/EE-EEPS47-2 EE EEPS	Environmental Engineering (EE); Assessment of material efficiency of ICT network infrastructure goods (circular economy); Part 2: Server and data storage product secure data deletion functionality

AP 20250430 from 2025-01-30 to 2025-04-30	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :23.04.2025
Document number / Work item / Technical Body (WG)	Title
ETSI EN 303 215 V1.4.6 (2025-01) - (230 kb) - 25 pages REN/EE-EEPS71 EE EEPS	Environmental Engineering (EE); Measurement methods and limits for power consumption in broadband telecommunication networks equipment
ETSI EN 303 804 V0.0.9 (2025-01) - (300 kb) - 44 pages DEN/EE-EEPS44 EE EEPS	Environmental Engineering (EE); Energy efficiency metrics and measurement methods for data storage equipment

Enquiry + Vote on Harmonised Standards (SrdAP)

EV 20250219 from 2024-11-21 to 2025-02-19	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :12.02.2025
Document number / Work item / Technical Body (WG)	Title
ETSI EN 303 659 V1.0.0 (2024-11) - (1950 kb) - 100 pages DEN/ERM-TG28-561 ERM TG28	Short Range Devices (SRD) in Data Networks; Radio equipment to be used in the frequency ranges 865 MHz to 868 MHz and 915 MHz to 919,4 MHz; Harmonised Standard for access to radio spectrum

EV 20250413 from 2025-01-13 to 2025-04-14	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :07.04.2025
Document number / Work item / Technical Body (WG)	Title
ETSI EN 303 851 V1.0.0 (2025-01) - (752 kb) - 68 pages DEN/ERM-TG34-269 ERM TG34	Radio Frequency Identification; Equipment operating in the band 2 446 MHz to 2 454 MHz with power levels up to a maximum of 500 mW e.i.r.p. and up to a maximum of 4 W e.i.r.p.; Harmonised Standard for access to radio spectrum

EV 20250424 from 2025-01-24 to 2025-04-24	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :17.04.2025
Document number / Work item / Technical Body (WG)	Title
ETSI EN 302 480 V3.1.0 (2025-01) - (367 kb) - 65 pages REN/MSG-TFES-1138 MSG TFES	Mobile Communication On Board Aircraft (MCOBA) systems; Harmonised Standard for access to radio spectrum

Approval Vote on Harmonised Standards (SRdAP)

VA 20250218 from 2024-12-20 to 2025-02-18	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :11.02.2025
Document number / Work item / Technical Body (WG)	Title
ETSI EN 302 065-3-1 V3.2.0 (2024-12) - (403 kb) - 45 pages REN/ERM-TGUWB-150-3-1 ERM TGUWB	Short Range Devices (SRD) using Ultra Wide Band technology (UWB); Harmonised standard for access to radio spectrum; Part 3: UWB devices installed in motor and railway vehicles; Sub-part 1:Requirements for UWB devices for vehicular access systems within 3,8 GHz to 4,2 GHz or 6 GHz to 8,5 GHz
ETSI EN 302 065-4-1 V2.1.5 (2024-12) - (782 kb) - 62 pages REN/ERM-TGUWB-150-4-1 ERM TGUWB	Short Range Devices (SRD) using Ultra Wide Band technology (UWB); Harmonised Standard for access to radio spectrum; Part 4: Material Sensing devices; Sub-part 1: Building material analysis below 10,6 GHz

VA 20250321 from 2025-01-20 to 2025-03-21	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :14.03.2025
Document number / Work item / Technical Body (WG)	Title
ETSI EN 300 220-2 V3.3.1 (2025-01) - (1942 kb) - 107 pages REN/ERM-TG28-566 ERM TG28	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz with power levels ranging up to 500 mW e.r.p.; Part 2: Harmonised Standard for access to radio spectrum for non specific radio equipment