## NIS2 applied to eIDAS trust services – supply chain Req.



## **Obligations** - In order to

- streamline the cybersecurity obligations imposed on trust service providers, as well as to
- enable these providers and their respective competent authorities to benefit from the legal framework established by Directive EU 2022/2555 (NIS2)
- trust services are required to take appropriate technical and organisational measures pursuant to Directive EU
  2022/2555

## ETSI/ESI has published EN 319 401 for ENAP aimed to support TSP compliance with NIS2

- Provision of eIDAS trust services is identified as essential element of EUDIW
- NIS2 requirements addressing security for (Qualified) Trust Services are appliable to eIDAS trusted services
- EN 319 401 v2.3.1 required
  - Update of references/terms and requirements:
    - Identification of service components (fundamental for supply chain requirements)
    - TSP to identify and implement procedures to address security risks associated with the use of product and services provided by suppliers including ICT supply chain
    - TSP procedures to notify changes/ceases to supervisor bodies
    - TSP procedures to report incidents (including CSIRTs)

## The sector specific approach to certification



**ETSI/ESI** has published a European Norm in 2016 which provide requirements for auditing of **trust service** including independently provided **trusted service components**.

- ETSI EN 319 403 Requirements for conformity assessment bodies assessing Trust Service Provider
  - Defines the assessment procedures of trust services and trust service components.
  - Based on ISO/IEC 17065
  - Guideline for the accreditation of audit bodies by the national accreditation bodies
  - Supported by ACAB'C Council (Association of Accredited Conformity Assessment Bodies)
  - Recognized by CA/Browser forum, (global forum for collaborative workings' groups with the Big Tech web browsers suppliers and recognised by major IT providers: Google, Microsoft, Apple, Amazon)

**ENISA EU Cybersecurity Certification** allowing product vendors and service providers to **harmonise** the recognition of the level of cybersecurity of ICT solutions across the Union.

It is aimed that by using the ETSI/ESI standards oriented to trusted service components future forthcoming certification schemes can cover the proposed eIDAS regulation requirements with particular regard to the EUDI Wallet solutions.