



EUROPEAN UNION AGENCY
FOR CYBERSECURITY

REMOTE ID PROOFING

Join meeting
ETSI STF 588 – ENISA Expert Group

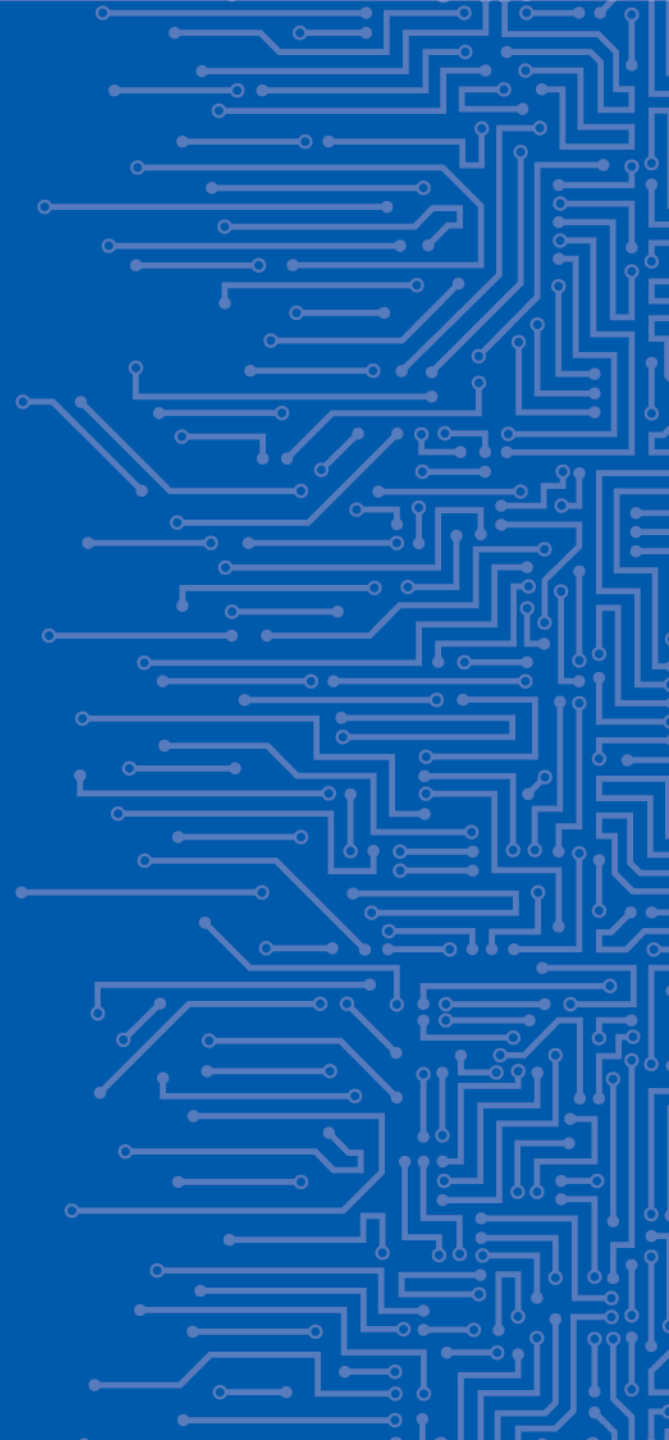
15 | 09 | 2020



AGENDA

- EXPERT GROUP PRESENTATION
- THE REPORT OBJECTIVES
- TOC
- DISCUSSION

EXPERT GROUP PRESENTATION



TEAM

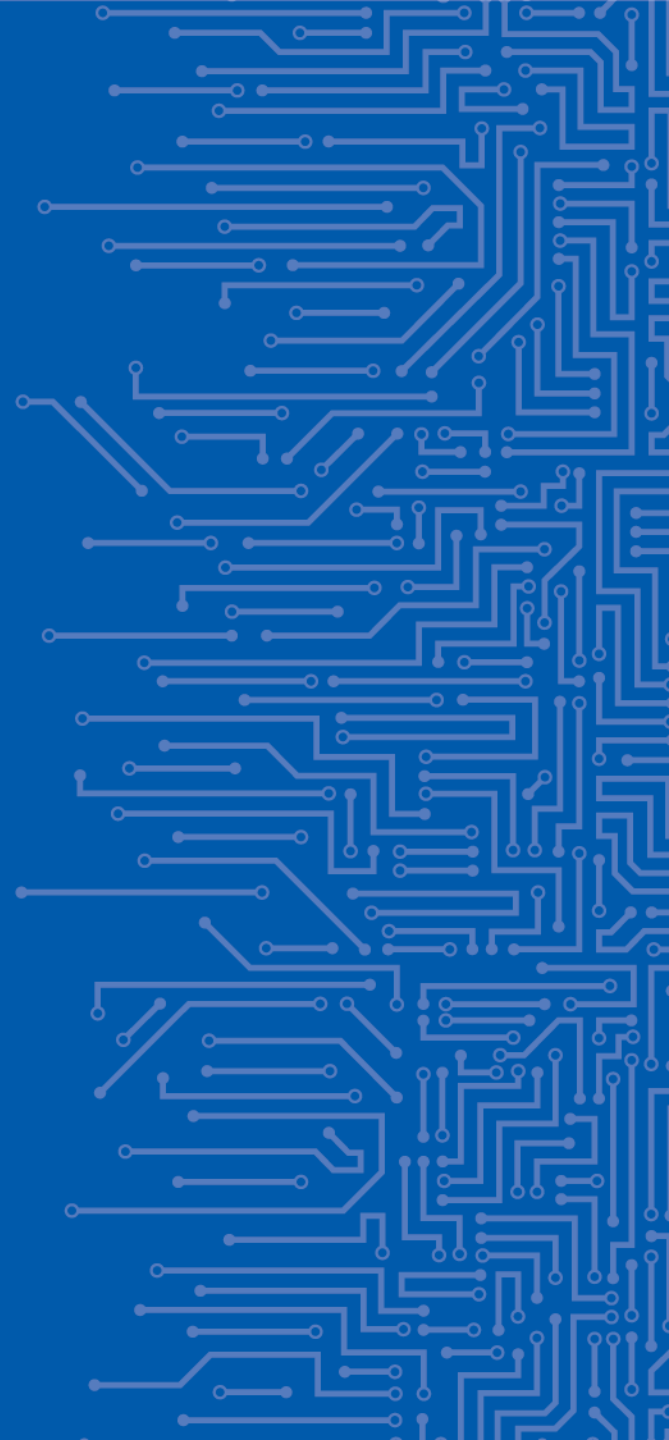
ENISA TEAM

- Evgenia Nikolouzou
- Slawomir Gorniak
- Ioannis Gorniak
- Dorin Bugneac

EXPERTS

- Marc Nolin
- Michal Tabor
- Nikolaos Soumelidis
- Paolo Campegiani

THE REPORT OBJECTIVES



TITLE + SCOPE

Analysis of Methods to carry out identity verification remotely

- Provide **an analysis of methods to carry out identity verification remotely** which varies at national level
- **Propose best practices for the eIDAS stakeholders** taking into account the security requirements imposed by the eIDAS regulation.
- The outcome will be a survey of current remote verification methods and an **analysis of security measures to check how compliance** with the eIDAS regulation is achieved.

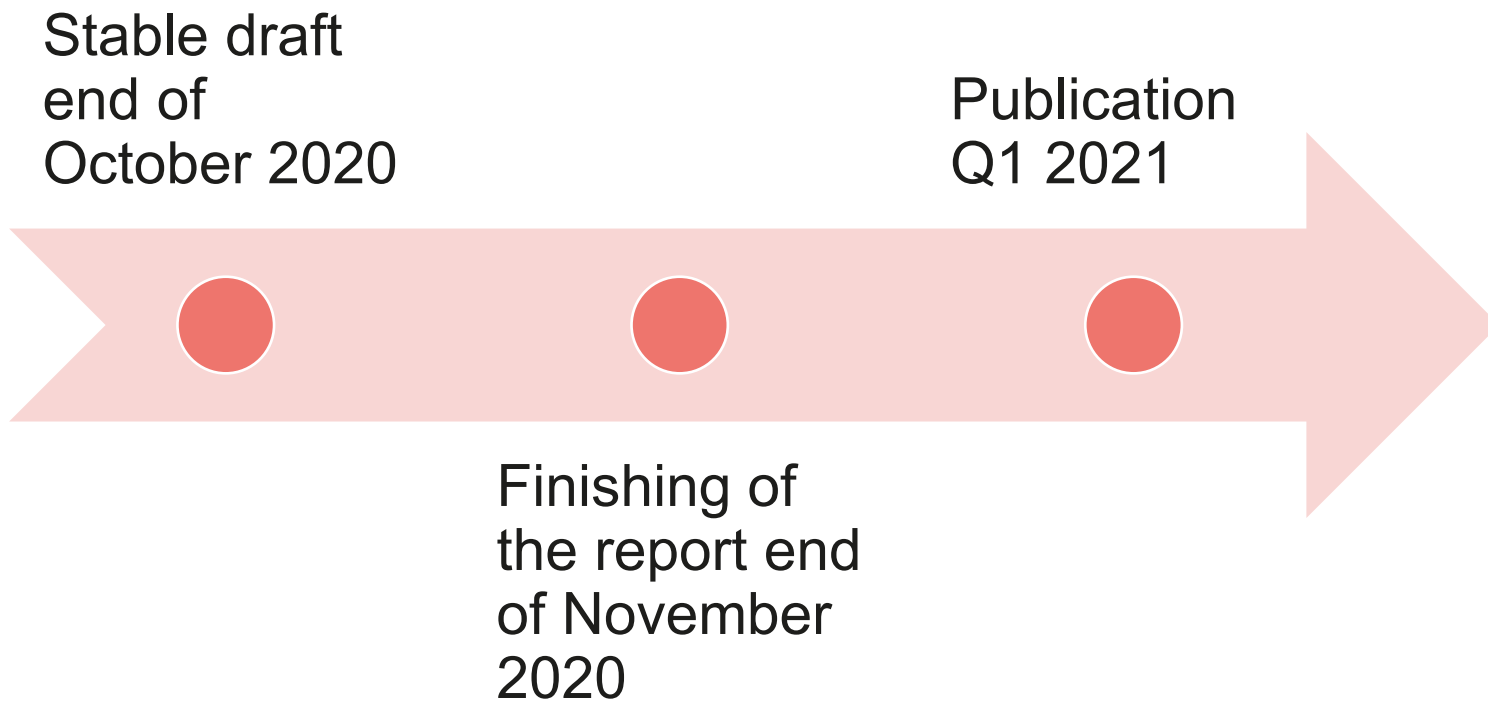
PURPOSE

- **Support the development and implementation** of Union policy in the field of electronic identity and trust services
- Ensure that **secure electronic identification** and **authentication** can be used to access cross-border online services offered by Member States
- **Promote remote verification methods** to avoid face-to-face presence to a registration authority (Article 24 of eIDAS regulation) which creates burdensome and expensive physical presence procedures

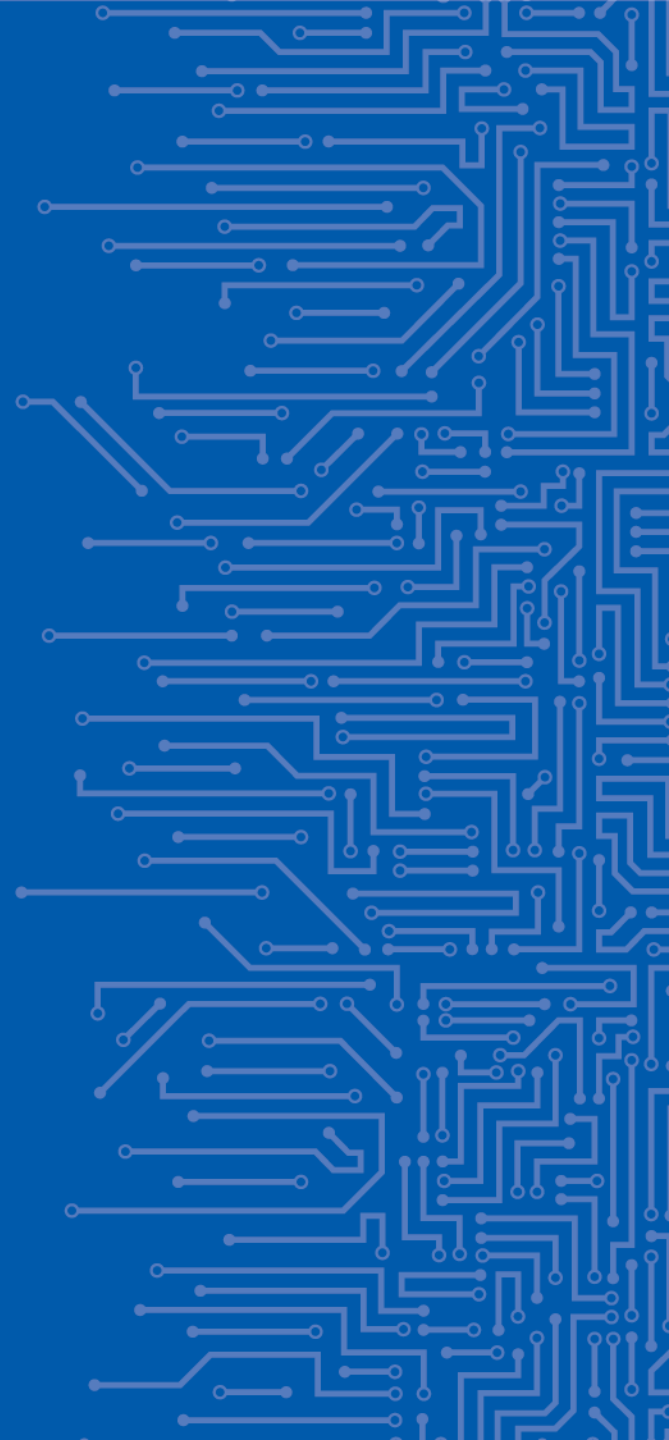
STAKEHOLDERS

O.4.2.2 outputs	MATCH	VALIDATE	TAKE-UP
P: Analysis of methods to carry out identity verification remotely	EC H4 eIDAS Cooperation Network eIDAS (Art 19)	EC H4 eIDAS Cooperation Network eIDAS (Art 19) FESA CABs NABs (Q)TSPs ETSI ESI	EC H4 eIDAS Cooperation Network SBs CABs NABs (Q)TSPs

TIMEFRAME



TOC



1. INTRODUCTION
2. IDENTITY VERIFICATION METHODS
3. EXISTING REQUIREMENTS
4. LEVEL OF ASSURANCE (LOA) OF EIDAS
5. THREATS AND VULNERABILITIES
6. SAFEGUARDS
7. RISK ANALYSIS
8. INCIDENT HANDLING
9. SECURITY TESTING
- A. ANNEX: GUIDANCE

THANK YOU FOR YOUR ATTENTION

European Union Agency for Cybersecurity

Vasilissis Sofias Str 1, Maroussi 151 24

Attiki, Greece

 +30 28 14 40 9711

 info@enisa.europa.eu

 www.enisa.europa.eu

