## REMOTE IDENTITY PROOFING







## **TENTATIVE AGENDA**

DATE: May 3, 2022 from 11:00 to 16:00 CEST

PLACE: Hybrid event: online via ENISA Webex Events & onsite for up to 50 participants in Hotel Bayerischer Hof,

Promenadepl. 2-6, 80333 München, Germany (<a href="mailto:map">map</a>). Please indicate your interest in attending the event physically during the registration; we will serve the requests on a first-come-first-serve basis. Please wait for the email confirmation before attending physically. The meeting is collocated with ETSI plenary the following two

days in the same venue.

**DESCRIPTION:** The main objective of this workshop is to discuss the latest experiences and likely future directions on

identity proofing, and activities leading to harmonisation of practices across Europe.

**NOTE:** This is a tentative agenda, the topics, speakers and order may change.

TIME	DISCUSSION BLOCKS	SPEAKERS		
11:00	Opening remarks			
11:05	Remote Identity Proofing: Threats & Countermeasures  Advanced threats: deep faked video identity manipulations, adversarial attacks on machine learning  ENISA report on remote identity proofing attacks & countermeasures  Defenders' view: industry's take on new threats  Panel discussion and Q&A	Prof. Dr. Rainer Herpers, Institute of Visual Computing, Bonn-Rhein-Sieg University Battista Biggio, PhD., Patterns Recognition & Applications Lab at University of Cagliari, Co-Founder Pluribus One Armin Bauer, Managing Director Technology & Founder, IDNow Juliette Delanoe, CMO & Co-founder, Ubble.ai Janer Gorohhov, CPO & Co-founder, Veriff.com		
<b>♣</b> Coffee Break				
12:00	Remote Identity Proofing: The Users' View  Challenges with specific deployment of remote ID solutions  Use cases in telco & banking  Experimental findings on remote verifiability  Panel discussion and Q&A	<ul> <li>Cusma' Lorenzo Giorgio, Chairman of European Banking Federation Cybersecurity Expert Group, Intesa Sanpaolo</li> <li>Alban Feraud, President, Eurosmart</li> <li>Dr. Thomas Schnattinger, Federal Office for Information Security (BSI), Germany</li> <li>DiplMath. Christian Stengel, Deutsche Telekom Security GmbH, Lead Architect Digital Identities</li> <li>Fernando Pires, Anti Money Laundering Data Specialist, European Banking Authority</li> </ul>		
	□ Lunch: 75 min			

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14:00	Remote Identity Proofing: Testing & Audit Face Recognition in Identity Proofing: Pros & Cons The Challenge of Auditing Deep Learning Based Identity Proofing Processes EU Member States auditing examples Evaluation of biometrics injection attacks Panel discussion and Q&A	<ul> <li>Patrick J. Grother, NIST, Biometrics Evaluator</li> <li>Clemens Wanko, TÜV TRUST IT GmbH, TÜV AUSTRIA</li> <li>Paloma Llaneza – Technical Director, Certicar.es</li> <li>Kevin Carta, Biometrics Expert, CLR Labs</li> </ul>	
Ď Coffee Break: 15min			
15:00	Remote Identity Proofing: Standardisation & Regulation  Certification requirements for AI based Identification services  ETSI TS 119 461 in context  Move towards EU harmonization  Panel discussion and Q&A	Hugo Mania, Bureau Politique Industrielle et     Assistance Identité numérique et Biométrie, National     Agency for the Security of Information Systems     (ANSSI), France     Dr. Christian Berghoff, Federal Office for Information     Security (BSI), Germany     Sylvie Lacroix, ETSI Lead Identity Proofing, Sealed     Jon Ølnes, Product Manager Signing & Trust     Services, Signicat	
15:45	Closing remarks		