

16th CA Day - Agenda



TIME	SPEAKERS AND PANELISTS	PANEL
08:30 09:00	Registrations & Coffee	
09:00 10:15	<p><i>Welcome by D-Trust, TÜV NORD CERT and ENISA</i></p> <p><i>Dr. Katharina von Knop, VDE e.V.</i></p> <p><i>Tim Callan, Sectigo</i></p> <p><i>Dr. Kim Nguyen, Bundesdruckerei</i></p> <p><i>Paloma Llana Gonzalez, Certeidas</i></p>	<p>Welcome Statements</p> <p>Setting up the scene</p> <p><i>Keynotes on digital trust, preventing security incidents, trust services and AI, legal perspective on trust services</i></p>
10:15 10:40	Let's have a coffee	
10:40 12:10	<p><i>Andreas Wand, Christian Seegebarth, D-Trust</i></p> <p><i>Jon Ølnes, Signicat</i></p> <p><i>Andrea Röck, ANSSI</i></p> <p><i>Enrico Entschew (D-Trust), Dimitris Zacharopoulos (HARICA - CA/Browser Forum Chair), Matthias Wiedenhorst (TÜV NORD CERT), Andrea Servida, Arno Fiedler (Nimbus)</i></p>	<p>Presentations: Stimulations from the QTSP-Trust anchors, QEAA and other challenges, Identity proofing, Best practices for implementing eIDAS 2</p> <p>Fireside Chat</p> <p>Pros and Cons for eIDAS 2 stakeholders</p>
12:10 13:10	Lunch Break	
13:10 14:30	<p><i>Michal Tabor, Obserwatorium.biz</i></p> <p><i>Dr. Ignacio Alamillo-Domingo, Logalty</i></p> <p><i>Jörg Lenz, Namirial</i></p> <p><i>Ivan Marin, GLEIF</i></p>	<p>Presentations: QES for the wallet, EBSI perspectives on qualified electronic ledger, Intelligent trust services, Organisational identities</p>
14:30 14:50	Let's have a coffee	
14:50 16:15	<p><i>Keynote: Giorgia Paola Dragoni, Osservatori Digital Innovation School of Management</i></p> <p><i>Dean Coclin, DigiCert</i></p> <p><i>Juliana Cafik (Microsoft), Evgenia Nikolouzou (ENISA), Vicky Manaila (Intesi/CSC), Giorgia Paola Dragoni (Osservatori Digital Innovation School of Management)</i></p>	<p>Presentations: Investments of the private sector in the EUDIW, Transatlantic perspectives on eIDAS</p> <p>Panel Discussion</p> <p>Digital Identities 2035 – what does the future look like?</p>
16:15 16:20	Closing remarks	
16:20 18:00	@Networking event	