



A joint European Digital SME Alliance - NetworldEurope SME WG Workshop on 5G, Edge Computing and IoT

Online, dial in via: connection info to be added

The European Digital SME Alliance and NetworldEurope's SME Working Group share a common understanding of the importance of cooperation and knowledge sharing for benefits of digital SMEs. They agreed to organize this joint workshop, aiming to highlight SMEs work on some of the enabling technology, namely 5G, Edge Computing and IoT. The workshop consists of two panels on (1) Market Access and uptake of SMEs solution and (2) Technical aspects of 5G.

Proposed Agenda

10:00 - 10:05	Signing in and welcoming participants	
Session 1:	Market Access and uptake of SMEs solution	Suggested speaker
10:05 – 10:20	Solutions for SMEs to help market access and uptake or increase efficiency (upgrading skills reducing costs, etc) – Examples from	Geiger (TBD)
10:20 – 10:35	different industries Creating a value chain through finding and establishing partnerships - Enabling technologies in support of new business cases	Puzzle (TBD)
10:35 – 10:50	Role of standards in securing 5G and IoT – Certification schemes for SMEs, awareness, and affordability	George Sharkov, DIGITAL SME, (TBD)
10:50 – 11:05	Cybersecurity made in Europe: improving customer trust in European products – benefits and risks for SMEs	ECSO (TBD)
11:05 – 11:15	Q & A	
11:15 – 11:25	Coffee break	
Session 2:	Technical aspects	Suggested speaker
11:25-11:50 11:50 – 12:05	Software Trust Security for 5G - Cyber Threat Intelligence: Use of AI. Machine Learning, and Quantum	Vincent Lefebvre, TAGES SOLIDSHIELD Edgardo Montesdeoca, Montimage
12:05 – 12:20	Computing to improve detection and prevention of security breaches Security for smart cities: integration of 5G, Al, IoT, and edge computing for secure cities	Ricardo Vitorino, Ubiwhere
12:20 – 12:35	Blockchain for trustworthiness in 6G: The Dedicat6G approach	Panagiotis Demestichas, WINGS
12:35 - 12:50	Q & A and conclusions	