

## IOT AND EDGE COMPUTING II: THE FAR EDGE

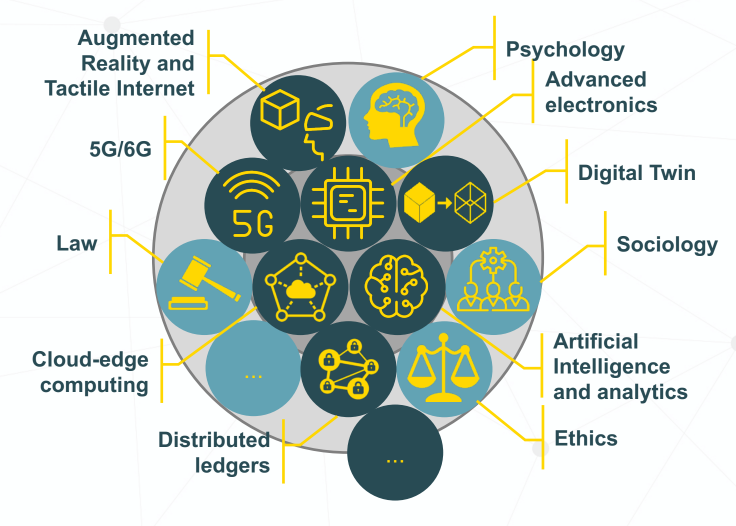
Federico M. Facca — Martel Innovate federico@martel-innovate.com

7th December 2020

# NGIOT (CURRENT) PERSPECTIVE ON FUTURE DIRECTIONS FOR IOT AND EDGE COMPUTING

## TECHNOLOGIES AND HUMAN SCIENCES





Next Generation Internet of Things | 10/12/2020

#### **IOT PRIORITIES**



#### **Economical and societal priorities**



Support for Accurate SMEs and economic start-ups parameters



estimate



Data and information as critical assets



Increase of digital skills and competencies



**Build Trust** 



Identification of the Key Regulatory and Legal Issues



Interoperabilit y and Replicability



Security and Reliability by Design



Innovation procurement



Sustainability Cohesion

Sovereignty

#### Research, Innovation & Deployment priorities



Reliable. low-cost, sustainable and scalable IoT networks

Next Generation IoT data processing architectures



**Futureproof** security and trust



IoT, processes, and data Interoperability



IoT, Citizens, Privacy-bydesign, and Ethics



Real time decisionmaking for IoT



Autonomous IoT solutions



**Human** and Sustainable Development in the loop IoT



IoT Data **Sharing and Monetization** enabling models and technologies

**Sustainable** and biocompatible devices

### ROADMAP OF KEY R&I&D TOPICS LINKED TO EDGE



	Timeline						Key enablers	
Priority	2021	2022	2023	2024	2025	2026	2027	
R2. Next Generation IoT data processing arch	nitectures							
R2.1 Novel data processing architectures								<ul><li>Artificial Intelligence and analytics</li><li>Distributed Ledgers</li></ul>
R2.3 Highly scalable and low latency ledgers for IoT								<ul><li>Edge computing</li><li>Advanced electronics</li></ul>
R6. Real time decision-making for IoT								
R6.1 Dynamic orchestration of decentralised Al pipelines								<ul><li>Artificial Intelligence and analytics</li><li>Edge Computing</li></ul>
R6.2 Native Al-capable devices								
R7. Autonomous IoT solutions								
R7.1 Large IoT & digital infrastructures								Artificial Intelligence and analytics
R7.2 Semi-autonomous IoT infrastructures								<ul><li>Edge Computing</li><li>5G</li></ul>
R7.3 Autonomous IoT infrastructures								
R8. Human and sustainable development in t	the loop IoT							
R8.1 Sustainable IoT by design								Artificial Intelligence and analytics
R8.2 Augmented IoT								5G Edge Computing
R8.3 Tactile Internet								<ul> <li>Augmented Reality and Tactile</li> <li>Internet</li> <li>Digital Twins</li> </ul>
				/				/

**Expected maturity** 

research or TRL 2-4

technology development and field test or TRL 4-6

pilot tests or TRL 6-8

Next Generation Internet of Things | 10/12/2020 5

# FIND OUT MORE AT: HTTPS://WWW.NGIOT.EU/RESOURCES/DELIVERABLES/



### THANK YOU FOR YOUR ATTENTION

