SMART NETWORKS

SMART NETWORKS AND SERVICES TASK FORCE INTRODUCTORY STATEMENTS

Werner Mohr

Smart Networks and Services Partnership Stakeholder workshop, October 2, 2019, Dresden

PROPOSAL TOWARDS THE SPECIFIC PROGRAM



- The proposal is allocated to
 - Horizon Europe
 - cluster "Digital, Industry and Space"
 - area of Intervention "Next Generation Internet" as the center of gravity
 - with some links to other areas such as "Key Digital Technologies" and "Artificial Intelligence"
 - CEF Connected Europe Facility, sub-program on 5G deployments at major European transport routes

VISION



- Combination of digitalization, artificial intelligence and ubiquitous communication will change the world we live in
- Support of grand challenges of
 - climate change
 - environmental and resource management
 - Mobility
 - aging population
 - increasing urbanization
 - digital inclusion and industrial competitiveness
- Communication networks and services are a key enabler by bringing together artificial intelligence, big data, high-performance computing and cybersecurity
- In a world, where everything will be networked seamlessly with nearly infinite bandwidth, we need a flexible, affordable and sustainable communication network that can adapt and evolve
- Smart Networks and Services will be grounded on the idea of ensuring a human-centric digitalisation that is directly aligned with the social and ethical values Europe is promoting: openness, inclusion, security, trust, participation and privacy protection

UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS TOWARDS 2030





Source: United Nations: http://www.un.org/sustainabledevelopment/sustainable-development-goals/.

UNITED NATIONS SDGS TOWARDS 2030 ITU-R PERSPECTIVE





Source:United Nations: http://www.un.org/sustainabledevelopment/sustainable-development-goals/. ITU: ITU News, October 31, 2018.

5G PPP | Smart Networks | 03/10/19



SOCIO-ECONOMIC TRENDS









- About 27.2 % (1.74 million employees) of ICT employment
- 37 % (€ 234 billion) of ICT market size
- 47 % (€ 15 billion) of R&D expenditure in Europe
- Smart Networks and Services is addressing additional share of ICT Services excl. Telecommunications

Source: EU Commission: Digital Agenda Scoreboard – The EU ICT Sector and its R&D Performance. 2018, http://ec.europa.eu/newsroom/dae/document.cfm?doc_id=52246.

SWOT ANALYSIS

Strengths



5G PPP | Smart Networks | 03/10/19

(*) Cf. "EU Industrial Policy after Siemens-Alstom. Finding a new balance between openness and protection". European Political Strategy Centre, https://ec.europa.eu/epsc/publications/other-publications/eu-industrial-policy-after-siemens-alstom_en_

SMART NETWORKS

TECHNOLOGY VISION



Key building block of Smart Networks

Key requirements on Smart Networks and Services

- Automised network operation allowing self-operating networks
- Service deployment time reduced by a factor of 10 compared to similar tasks in 2020
- Full integration of technical operations and business operations
- Slice creation on the fly with negligible time across the combined cloud, edge and fog infostructure
- Terabits per second will provide seemingly infinite network capacity and multi-core MEC servers will provide required computing power for future digital applications and services
- Application to application response time in sub-millisecond range (latency)
- Networks and services have to be trusted, secure and dependable
- Personalised and perpetual protection and privacy
- Trillions of things and systems connected in scalable and cost-efficient way
- High efficiency in energy and natural resources usage to limit impact on climate change and sustain Earth resources
- Combination of global reach, ubiquitous availability and optimised local service delivery
- Spectrum efficiency above 256 bps/Hz
- Means for geographical and social inclusion to allow basic Internet access at minimum cost
- Infrastructure solutions for efficient deployment capital expenditures (very lowpopulation density areas)
- Autonomous networks and systems based on Artificial Intelligence and Machine Learning mechanisms combined with cyber physical security
- EMF-aware networks



EXTENDED SCOPE



- IoT elements, which are relevant for Smart Networks and Services
- Clouds for Smart Service provision
- Opportunities for components and devices
- Cooperation between 5G Infrastructure Association and AIOTI on IoT topics
 - Paper on common areas of interest published on October 1, 2019



- Cooperation between 5G Infrastructure Association and BDVA / AI on Artificial Intelligence topics
- Overall objective: To improve digital autonomy of Europe by providing an additional European offer

VALUE-CHAIN APPROACH AND INVOLVED STAKEHOLDERS





SMART NETWORKS TECHNOLOGY SCOPE DIAGRAM





Strategic Research and Innovation Agenda (Networld2020 ETP and 5G-IA)

ROADMAP



