



SMART NETWORKS AND SERVICES TASK FORCE INTRODUCTORY STATEMENTS

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*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



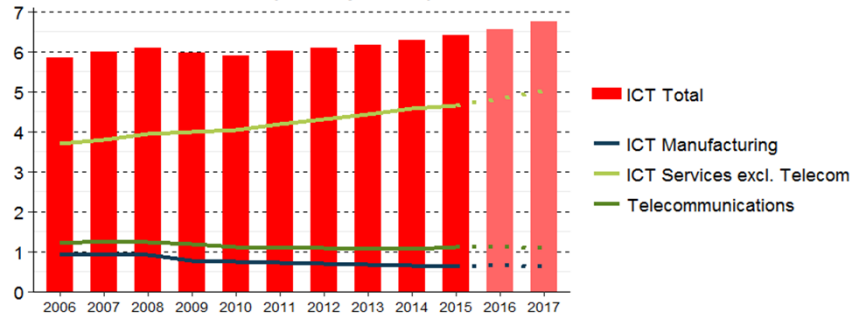
<p>1 NO POVERTY</p> <p>Financial inclusion: Mobile access to financial services for the world's two billion unbanked</p>	<p>2 ZERO HUNGER</p> <p>e-Agriculture: Access to market updates, and weather forecasts increases rural business productivity</p>	<p>3 GOOD HEALTH AND WELL-BEING</p> <p>e-Health: Be He@lthy, Be Mobile. Direct patient interaction, health informatics and telemedicine</p>	<p>4 QUALITY EDUCATION</p> <p>e-Learning: Access to knowledge to all people no matter where they live or how much they earn</p>	<p>5 GENDER EQUALITY</p> <p>ICTs are an essential pathway to gender equality and empowerment</p>	<p>6 CLEAN WATER AND SANITATION</p> <p>Smart water management systems, sanitation and hygiene</p>
<p>7 AFFORDABLE AND CLEAN ENERGY</p> <p>Energy efficiency, smart grids, green standards and technology for sustainable energy</p>	<p>8 DECENT WORK AND ECONOMIC GROWTH</p> <p>Promoting the digital economy, e-commerce, tech-SMEs, entrepreneurship and cyber trust</p>	<p>9 INDUSTRY, INNOVATION AND INFRASTRUCTURE</p> <p>Provide universal and affordable access to the Internet. ICTs are essential for a resilient 21st century infrastructure and access to services and applications</p>	<p>10 REDUCED INEQUALITIES</p> <p>Narrow the digital and empower communities</p>	<p>11 SUSTAINABLE CITIES AND COMMUNITIES</p> <p>Smart sustainable cities, intelligent transport systems, 5G and the Internet of Things</p>	<p>12 RESPONSIBLE CONSUMPTION AND PRODUCTION</p> <p>ICTs enable sustainable production and consumption through smart grids, smart metering and cloud computing</p>
<p>13 CLIMATE ACTION</p> <p>ICTs support greener lifestyles, climate monitoring, forecasting and early warning systems</p>	<p>14 LIFE BELOW WATER</p> <p>Satellite oceanic observations and monitoring increases scientific knowledge of the ocean</p>	<p>15 LIFE ON LAND</p> <p>Satellite observation of terrestrial ecosystems help to protect biodiversity</p>	<p>16 PEACE, JUSTICE AND STRONG INSTITUTIONS</p> <p>Open data increases transparency, empowers citizens and drives economic growth</p>	<p>17 PARTNERSHIPS FOR THE GOALS</p> <p>ICTs integrate and facilitate all SDGs through innovative collaboration and scaled up capacity building</p>	

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

SOCIO-ECONOMIC TRENDS

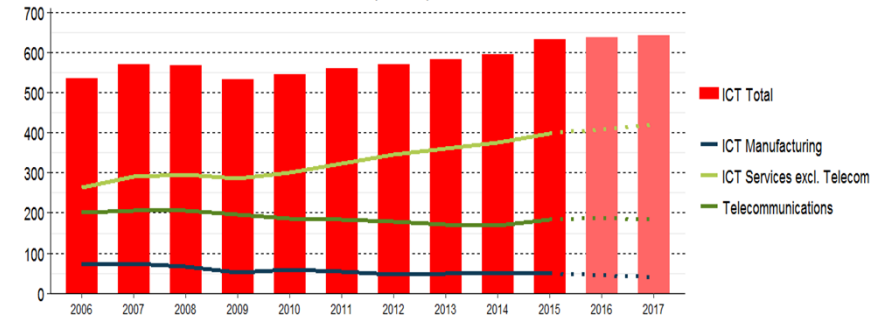


ICT sector Employment in the EU
2006-2017 (million persons)



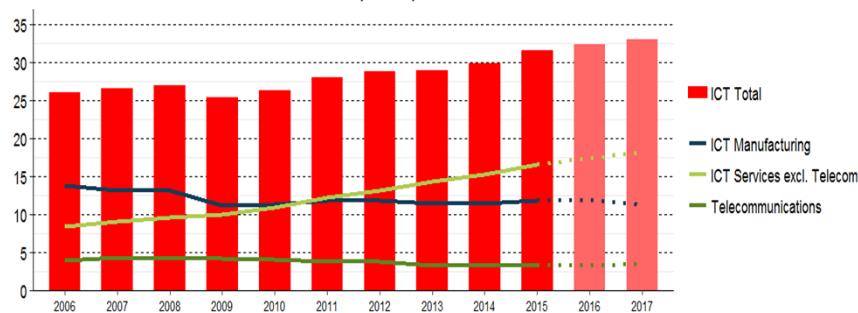
Note: Values for the years 2016 and 2017 are nowcasted data.

ICT sector Value Added in the EU
2006-2017 (bn EUR)



Note: Values for the years 2016 and 2017 are nowcasted data.

ICT sector Business Expenditure in R&D (BERD) in the EU
2006-2017 (bn EUR)



Note: Values for the years 2016 and 2017 are nowcasted data.

- 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

- Large footprint of 4G/5G coverage and penetration
- Investment grade regulation (EECC)
- Two out of three of major telecommunication communication systems vendors
- Wide manufacturing industry
- Vertical industry ready for adoption
- Privacy regulation (GDPR) now a worldwide benchmark
- High awareness of network security issues
- Strong research ecosystem in industry, R&D centers and universities
- Highly skilled personal in ICT (incl. wireless, network, AI, IoT...) and many vertical sectors
- In some EU countries strong start-up scene
- Research programs for cooperation among different stakeholders
- 3 world-wide satellite operators are based in Europe

Weaknesses

- Regulation not oriented to data economy (ePrivacy Directive still limits network operators in processing data) compared to US and Asia
- Fragmented European market and regulatory environment
- Lack of strong Cloud providers in Europe
- Lack of highly reliable, secure, intelligent, flexible and open multi-service Internet
- Lack of a platform industry in Europe
- Weak European industry in the communication and computing micro- and nano-electronics industry (components)
- No European devices industry
- Weak European IT industry
- Access to venture capital more difficult than in other regions (e.g. the issue of scaling-up in Europe)
- Lack of investment in newest technology
- Later deployment of newest technology compared to other regions
- Less skilled personal in computer science and software technology

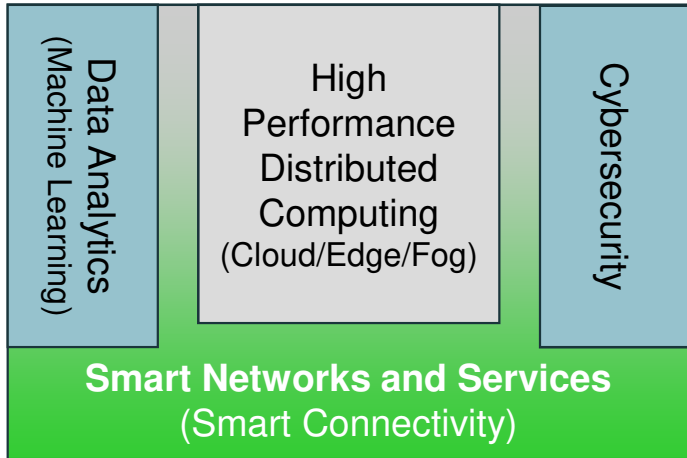
Opportunities

- Smart connectivity and network services supporting all types of applications, enabling innovation in advance application services
- Strong SN&S driven enablement for digital transformation of industry/verticals and public sectors
- Create a data driven economy for automation of industry by distributed computing
- Push and strengthen the data driven economy in the EU with EU data (over 500 Million population under coverage), reap full benefit of AI/ML on EU data
- Boost data driven public policies (e.g. Data for Smart Mobility and SDGs), consolidate Verticals digital transformation
- Build-up a new micro- and nanoelectronics industry for communication and computing components
- Establishment of a devices industry for IoT and vertical sectors by supporting e.g. ECSEL and/or the proposed Key Digital Technologies Partnership
- Base new systems on European values and ethical principles to improve security and user-controlled privacy, which is becoming attractive also for other regions
- A strong European drive for advanced use of smart network and communication solutions for the mitigation of climate change and other societal challenges (e.g. aging population, urbanisation, etc.)
- EU will provide a coherent and comprehensive policy framework on digital autonomy that can deliver critical value to the Union's economic standing by ensuring an ethic and secured Smart Networks and Services environment including security in exploiting protected data and IPRs.
- Providing fog, edge and core cloud processing under European data security law and secure communication networks Providing end-to-end security for applications
- 5G and beyond can prove to be a testing ground for EU industrial policy. There should be an initiative to further boost EU connectivity, accelerate the adoption and diffusion of digital technologies among Europe's traditional industries. The deployment of 5G would in particular gain from more coordination at EU level
- Investment friendly environment
- Full implementation of digital single market

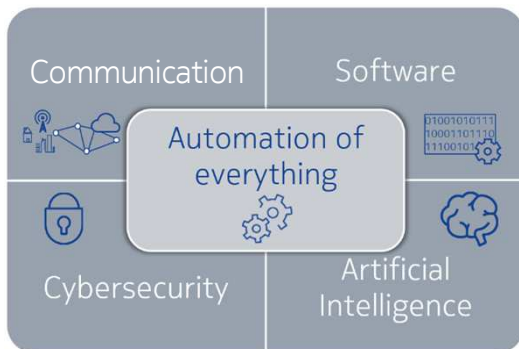
Threats *

- EU unable to keep pace with US and Asia economies which will be largely AI driven in the next decade (now largely data driven)
- Benefits of EU data leveraged outside EU by non-European players. Verticals and SMEs may lose competitiveness
- Single stakeholder platform industry from outside of Europe dominate markets and business models
- Access to latest micro- and nano-electronics components to EU players, may be in danger in future due to changing political environment
- Not enough personal available with skills in computer science, AI, machine learning and software technology
- The industrial value chains increasingly rely on digital infrastructure that are susceptible to be hacked or sabotaged. The EU's high reliance on foreign imports and technology can expose it to supply chain disruptions penetrating its critical infrastructure.
- Foreign direct investment is a means for foreign players to have access to sensitive European technologies and business secrets or gaining influence over critical infrastructure. The rollout of 5G is a stark example where neither foreign investment screening nor procurement rules apply, as the network components are purchased by private operators. Yet, the impact in terms of cybersecurity and susceptibility to espionage can be considerable.
- Foreign companies (largely) controlling European data networks (because of equipment and/or operation).

TECHNOLOGY VISION



Smart Networks in relation to other major areas



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 infrastructure
- 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 low-population 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

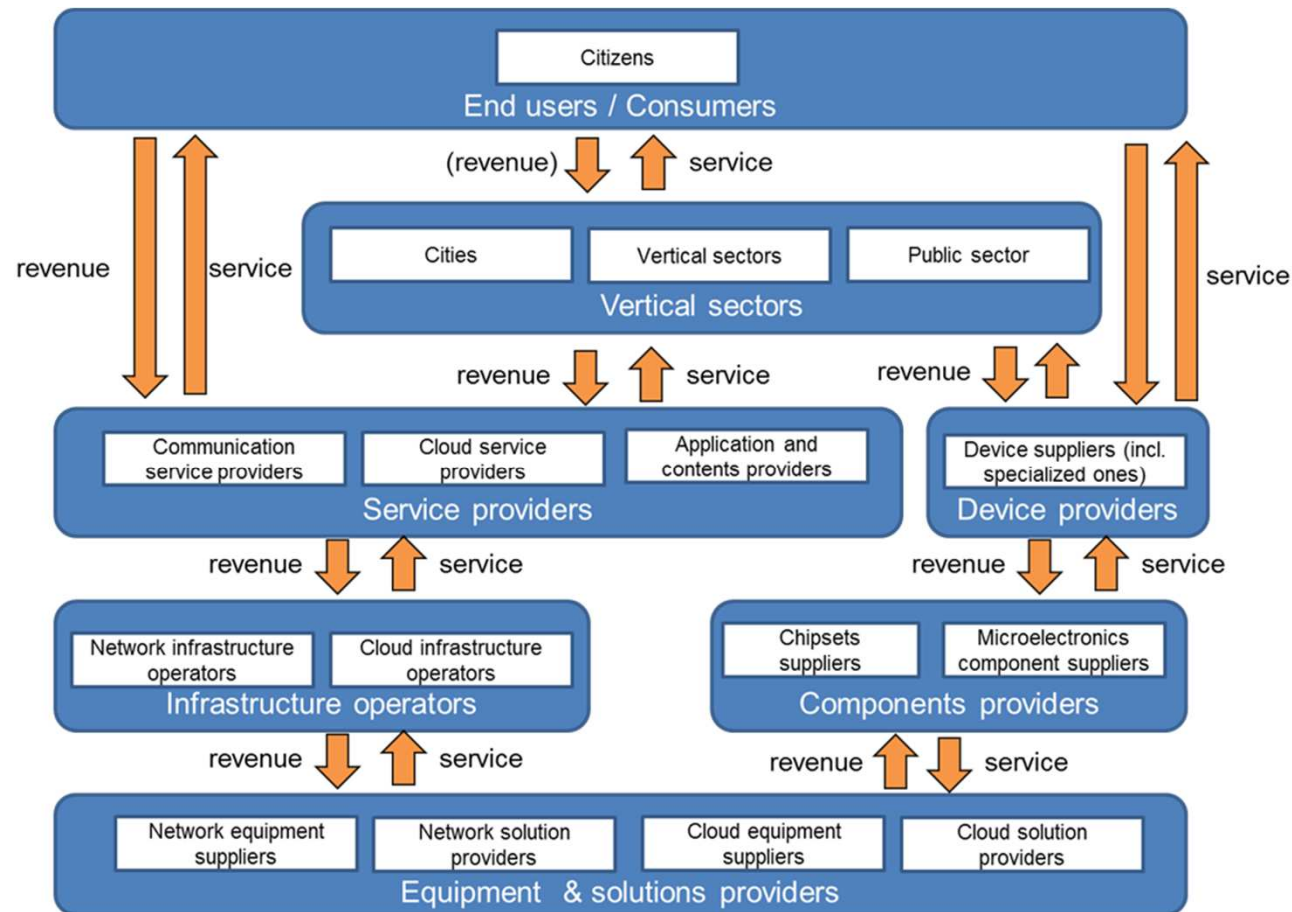
- Cooperation between 5G Infrastructure Association and AIOTI on IoT topics
 - Paper on common areas of interest published on October 1, 2019
- Cooperation between 5G Infrastructure Association and BDVA / AI on Artificial Intelligence topics

- Overall objective: To improve digital autonomy of Europe by providing an additional European offer



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VALUE-CHAIN APPROACH AND INVOLVED STAKEHOLDERS

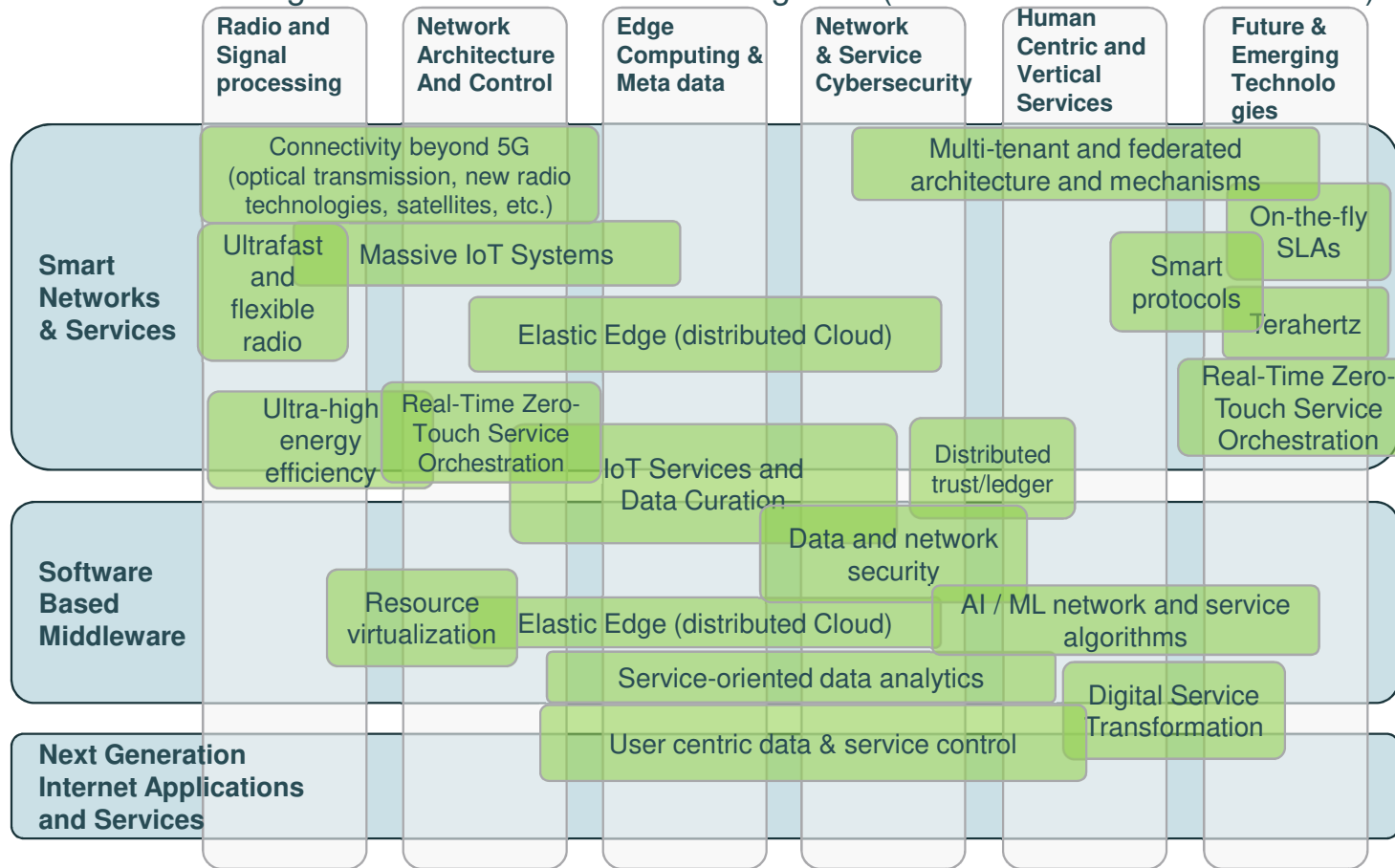


SMART NETWORKS TECHNOLOGY SCOPE DIAGRAM



Strategic Research and Innovation Agenda (Network2020 ETP and 5G-IA)

Specific Program: NGI Section 3.2.5



ROADMAP

