

PRODUCT CATEGORIES

URBIS SMART CITY FAIR

5-6/06/2019

Brno, Czech Republic

10	THE GOVERNMENT
10. 1	Government-to-Citizen (G2C)
10. 2	Government-to-Business (G2B)
10. 3	Integrated systems of government (G2)
11	THE ECONOMY - INTERACTION BETWEEN THE ECONOMY AND THE SMART CITY
11. 1	Transformation of business ecosystems, innovative trends
11. 2	The circular economy
12	TRANSPORT AND MOBILITY
12. 1	Transport infrastructure and transport systems
12. 2	Intelligent mobility
12. 2	Passenger information systems
12. 2	Systems and services for ticket sale and administration
12. 2	Construction, solutions and services for public transport stops
12. 2	Security, monitoring and supervision of transport
12. 2	Organization of parking, intelligent parking spaces, monitoring and management of parking lots
12. 2	Fare management, Smart Cards, Multi-purpose travel cards and passes
12. 2	Information systems and software for city and regional transport
12. 2	Intelligent transport systems
12. 2	Means of transport for local and regional public transport
13	EDUCATION, SHARING AND COMMUNICATION THE PRINCIPLES OF THE SMART CITY
13. 1	Educational processes, information sharing and communication in the Smart City
13. 2	Civic society and the Smart City
14	HEALTH AND LIFESTYLE
14. 1	Health and social care (e-Health)
14. 2	Support of healthy lifestyle (projects of the "Healthy City" type)
15	SAFE AND ROBUST CITY
15. 1	Safe city for live, work and business
15. 2	The resolution of natural disasters and anthropogenic crises
16	URBANISM AND PLANNING FOR SMART CITIES

16. 1	The strategic development of functional and balanced cities within the framework of Smart City concept
16. 2	Innovative urban planning
17	THE ENVIRONMENT
18	WASTE MANAGEMENT
18.1	Waste collection and transport
18.2	Loading and handling equipment for collection and transport of waste
18.3	Other equipment for handling with waste
18.4	Machinery and equipment for waste treatment
18.5	Waste sorting plants
18.6	Extracting raw materials from waste, recycling
18.7	Equipment for composting
18.8	Equipment for biowaste fermentation
18.9	Waste disposal and connected services
18.10	Monitoring systems for waste collection and disposal
18.11	Advisory services in waste management
18.12	Services for waste management
19	WATER MANAGEMENT
20	SMART BUILDINGS
20. 1	Smart (intelligent) buildings – optimisation, principles of development, long-term trends
20. 2	Environment, means and projects supporting smart living
21	ICT, OPEN DATA
21. 1	Information and communication technology (ICT)
21. 2	Open data for Smart City
21. 3	IoT – "the Internet of Things" and its part in Smart City concepts/ models
22	ENERGY
22. 1	Power engineering and technical infrastructure
22. 2	Energy management / intelligent energy for Smart Cities
23	COMMUNAL EQUIPMENT AND TECHNOLOGY
23.1	Machinery and equipment for treatment of urban vegetation

23.2	Machinery and equipment for watering of urban vegetation
23.3	Transport carts and trailers
23.4	Multicars, kinetic extensions and drives for multicars
23.5	Wheel loaders up to 4,5 tons
23.6	Machinery and equipment for summer street cleaning
23.7	Machinery and equipment for winter street cleaning
23.8	Snow removal vehicles
23.9	Gritters and spreaders
23.10	Minitractors and fittings
23.11	Controlled mowers
23.12	Autonomous mowers
24	A SMART CITY MODEL: STANDARDS, METHODS, PLATFORMS, ROADMAPS
24. 1	Standards for the Czech Republic (the national level)
24. 2	Global models for Smart Cities, platforms, methodologies, indices
24. 3	Sustainable and feasible concepts and projects for cities and regions (Smart City roadmaps)
25	TOOLS SUPPORTING SMART CITY PROJECTS
25. 1	Horizon 2020: Smart Cities and Communities: EU + Czech Republic in the period 2014–2020
25. 2	The financial sector and its services for Smart City concepts and projects
25. 3	Public-private partnership (PPP)
25. 4	Expert consultancy for government
26	CITY AND PARK FURNITURE
26.1	Bus stop solutions and accessories
26.2	Products and services for increasing road safety
26.3	City and park accessories
26.5	Standardized bicycle racks
26.6	Parking barriers
26.7	Information displays