



THE VISION OF SMART PRAGUE 2030

A HIGHER QUALITY OF LIFE IN A PROSPEROUS CITY
THANKS TO THE ACTIVE USE OF MODERN TECHNOLOGIES



Mobility of the future

- · Intelligent control systems
- Infrastructure for e-cars
- Smart parking and payment
- e-Carsharing



Smart buildings and energy

- Independent sources
- Energy efficiency



A waste-free city

Use of communal waste
 Use of waste water
 and rainwater



People and the urban environment

- · Safety with smart equipment
- Advanced assistance
- Improved dataenvironment



Attractive tourism

- Navigation to locations
- Universal tourist card
- Tourism mobile app



Data fields

- •Unified, transparent, safe communications network
- •Simulation in 3D virtual model of Prague

OUR PROJECTS







DATA PLATFORM

By 2022, 31 % of all data-related activates will be processed in large data-analytic centres as fully automated and big-data. Such approach shall bring Prague approximately 50 mil. € savings annually. *





Where can I park at the moment?





