24 October, 2017 | 8:30am - 5:00pm

Bratislava, Slovakia

**French - Slovak Bilateral Forum** 

Opening speeches

- Mr **Pavol Sýkorčin**, Secretary General of the Ministry of Foreign and European Affairs of the Slovak Republic
- S.E. Christophe Léonzi, Ambassador of France
- Mr Ivo Nesrovnal, Mayor of Bratislava

#### Introduction: Slovak Smart City Klub

• Mr Vladimír Jurík, Founder of Studio 21

• Mr David Bárta, Founder of City:One



## **Building Smarter Cities**

# in Slovakia

#### ... inspired by Scandinavia





#### Smart Cities klub

- Our mission: connect Slovak cities and experts and help the cities become smarter – not only by using digital technologies, but generally by improving the quality of life of its citizens.
- Inspired by (but not only) cities in Scandinavia (Sweden, Denmark)



#### Smart City conferences





#### Summer school in Scandinavia





#### Summer school in Scandinavia





### Smart Cities klub - current activities

- Preparing 4<sup>th</sup> Smart Cities conference in Slovakia (spring 2018 – looking for international speakers)
- Preparing 2<sup>nd</sup> summer school of Smart Cities in Scandinavia (May/June 2018 – happy to include interesting projects/Smart City examples in the agenda)
- Working on or preparing pilot projects with 10 cities



### Smart Cities klub – cooperation with



DEPUTY PRIME MINISTER'S OFFICE FOR INVESTMENTS AND INFORMATIZATION OF THE SLOVAK REPUBLIC



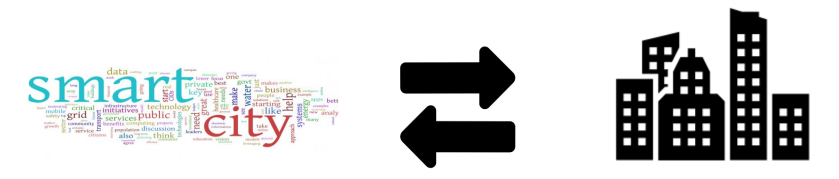






#### Main role of the klub

- "Transfer point" between European Smart Cities and experts and Slovak cities
- We have good knowledge of Slovak cities and their needs and problems.





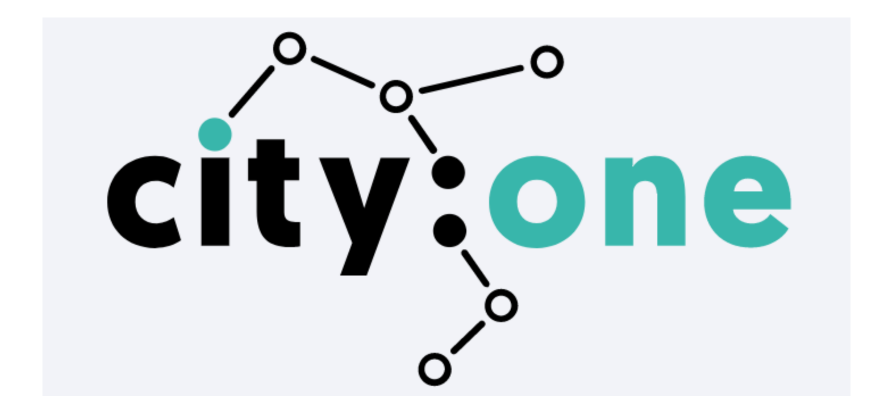
### Why are we here Today

- Looking for long-term cooperation with experienced foreign partner
- ✓ Technologies that promote quality of life
- Smart Cities klub unique non-profit organization in Slovakia





## City:One





### Looking for new partners

#### Happy to meet new people 🙂



24 October, 2017 | 8:30am - 5:00pm

Bratislava, Slovakia

**French - Slovak Bilateral Forum**