Developing innovative concepts for our urban challenges in the field of energy, clean environment and mobility with the use of open data
Four project objectives, two accelerators

- Develop midsize city challenges & business cases
- Deploy open data
- Test innovative procurement
- Develop ecosystems and improve cocreation with the market, cities and citizens

Towards a cookbook for open innovation with open data in midsized cities in Europe
How does the accelerator work?

Knowledge, Capacity & Resources
Business Case
Guidance Packages
City Clusters
Living Lab

Innovative concept or application
2019 SCIFI Challenges

• Cycling with All Ride
  *Mechelen & Bruges*

• Waste management with Sis.Ter
  *Delft*

• Air quality with Hopu
  *Mechelen & Bruges*

• De-icing with Quantilion
  *Delft*

• Air quality with Nazka
  *Mechelen*

• Watering with Element.IO
  *Saint Quentin*

Hall 2, Level 0, Street F, Stand 687
2020 SCIFI Challenges Mobility & Environment

1) Bicycle flows
2) Pedestrian flows
3) Housing transitions
4) Multimodal transport
5) Shared mobility access
6) Urban logistics vehicles
7) Access and parking
8) Sustainable commuting to industrial zones
9) Facilities maintenance
Join the SCIFI network

- Learn about the challenges and prototype solutions
- Feedback on scalability
- Implement successful solutions
- Training and support on Open Data
- Training and support on tendering procedures
Follow us

hello@smartcityinnovation.eu

@SmartCityInnov

www.smartcityinnovation.eu/sign-up/

www.youtube.com/channel/UCowgBU8HkUjAQfiOYRrG_uQ
Meet the cities at the Smart City Expo

Mieke Van Cauwenberghe
City of Mechelen
Innovation Manager
mieke.vancauwenberghe@mechelen.be

Nicole La Iacona
City of Mechelen
EU Funding Advisor
Nicole.Laiacona@mechelen.be

Fons Van der Ham
City of Delft
SCIFI Project Manager
fvdham@delft.nl
www.smartcityinnovation.eu