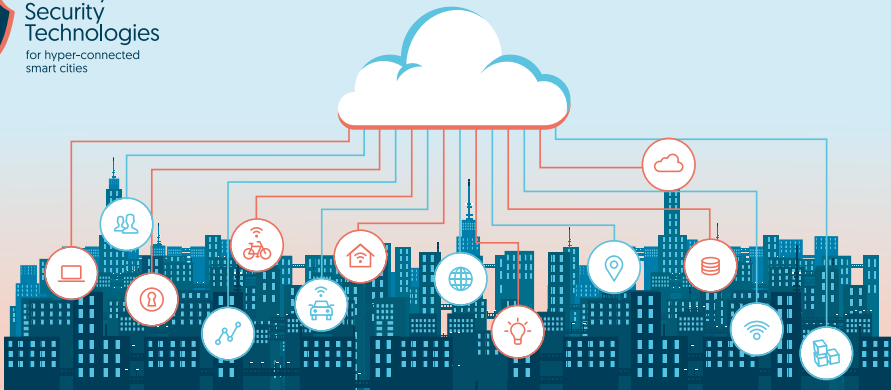






Multi-layered
Security
Technologies
for hyper-connected
smart cities




M-Sec is a collaborative EU-Japan project, empowering researchers, entrepreneurs, business and public institutions to create IoT innovations that improve the security and connectivity of smart cities.

Sign up for our newsletter
www.msecproject.eu

 hello@msecproject.eu

 M-Sec Project

 @MSecProject

#MSecProject

Fujisawa

Environment monitoring
Hyper-connected citizen care

Cross-border

A marketplace of IoT services
Citizen as sensor

Santander

Reliable IoT Devices
Well-being

Our innovations in Fujisawa (Japan) and Santander (Spain), facilitate diverse areas of smart city life, from improving the wellbeing of growing elderly populations, to monitoring rubbish collection, to creating playable city 'games'.

Using innovative technologies



Cloud



IoT



Device level



Big Data
security



Blockchains



End to End
security



The M-Sec project is jointly funded by the European Union's Horizon 2020 research and innovation programme (contract No 814917) and by the Commissioned Research of National Institute of Information and Communications Technology (NICT), JAPAN (contract No 19501).

This flyer reflects only the author's view and that the Commission is not responsible for any use that may be made of the information it contains.

Partners

Worldline



NTTEAST

YNU



NTT DATA
Trusted Digital Innovator