Welcome to the Nordic Pavilion at Hall P2, Level 0, Street E, Stand 509.

Jussi Hellsten/Visit Helsinki

Aviapolis next to Helsinki Airport in Finland is one of the most interesting Airport City developments in Europe. Aviapolis is the fastest-growing business hub and employment center in Finland. At the same time, contemporary residential areas are growing rapidly as new homes are built. The combination of workplaces, residential areas and services, right next to the airport, makes Aviapolis unique destination. The rapid growth of the area creates demand for the new innovative services and smart city solutions. This opens up number of new business opportunities.

Our partner companies in Barcelona: Polku Innovations Oy, 24 Rental Network Oy (GoNow), Vediafi Oy, FLOU Analytics Oy, Esri Finland Oy, Vionice Oy, Elmotion Oy/GoSafe Oy, SkenarioLabs Oy, Kasviportaat Oy, Arctic Robotics Oy.

Sitewise
Sitewise is an expert company in building and infrastructure construction with 1,200 employees in Finland, Norway, Latvia, Estonia and Poland. We provide our customers with all planning, design, expert and digital services for construction projects under one roof.

We help cities and infrastructure owners to gain cost-efficiency by digitalizing urban planning, construction and maintenance. We help cities to set up data infrastructures and 3D city models, which form a platform for smart city applications.

Future Dialog
Know and engage your citizens.

Engaging residents in development has become more valuable than ever. Smart cities require continuous dialog between the cities and their stakeholders. Future Dialog provides modern day cities with a turn key mobile platform for continuous engagement and interactive dialog.

Ramboll
Ramboll is a leading international consultancy company with 13,000 experts, offering services in holistic urban planning, transport infrastructure, water & environment, buildings and management consulting. We will design tomorrow’s Next Practices with you.

Leanheat
Leanheat is an IoT solution that aims to decrease heating and maintenance expenses in residences and to make the business of district heating companies more profitable. Today Leanheat has been installed in 30,000 homes in Finland and the company is now extending its business throughout Europe.

Leanheat is run by a team of housing, software development and artificial intelligence professionals. Danfoss, a global supplier of energy-efficient and climate-friendly solutions for selected industries, invested in the company in 2016.

Pilaster
Pilaster Oy is a Finnish company that specializes in the development and rollout of innovative and energy efficient building engineering solutions.

The Pilaster solution is a breakthrough in building modernization that can be adapted to meet the needs of renovation, new build and extension projects.

Contact

Jarkko Mannistö, +358 50 5790579
jarkko.mannisto@sito.fi

Erno Launo, +358 400 551502
erno.launo@futuredialog.fi

Tuomas Lehteinen, +358 44 5864 599
tuomas.lehteinen@ramboll.fi

Vesa Jaakkola, +358 40 522 2274
vesa.jaakkola@leanheat.com

Janne Kantola, +358 44 5864 599
janne.kantola@pilaster.fi

Pirkko Laitinen, +358 45 6764842
pirkko.laitinen@tampere.fi

Contact

Anu Peltola, +358 50 555126
anu.peltola@vantaa.fi

Contact

Janne Kantola, +358 44 5864 599
janne.kantola@pilaster.fi

Contact

Vesa Jaakkola, +358 40 522 2274
vesa.jaakkola@leanheat.com

Contact

Jarkko Mannistö, +358 50 5790579
jarkko.mannisto@sito.fi

Contact

Erno Launo, +358 400 551502
erno.launo@futuredialog.fi

Contact

Tuomas Lehteinen, +358 44 5864 599
tuomas.lehteinen@ramboll.fi

Contact

Vesa Jaakkola, +358 40 522 2274
vesa.jaakkola@leanheat.com

Contact

Janne Kantola, +358 44 5864 599
janne.kantola@pilaster.fi

Contact

Pirkko Laitinen, +358 45 6764842
pirkko.laitinen@tampere.fi
6 Aika

www.citybusiness.fi

CONTACT
Mika Rantakokko, +358 469 227 227
mika.rantakokko@businessoulu.com

BUSINESS JKL

www.businessjyvaskyla.fi/en

CONTACT
Tanja Oksa, +358 50 312 5358, tanja.oksa@jkl.fi

JOENSUU

www.joensuu.fi/en/web/english

CONTACT
Sami Ruotsalainen, +358 50 3394340
sami.ruotsalainen@jns.fi

6 CITIES
Open Innovation Platforms of Finland’s Six Biggest Cities – Espoo, Helsinki, Oulu, Tampere, Turku and Vantaa. The main goal of the Six Cities, Open Innovation Platform collaboration is to strengthen Finland’s competitiveness by using the country’s six largest cities as innovation development and experimentation environments. The six largest cities together form a critical mass to support development of new smart city solutions to the world market.

CITY OF JYVÄSKYLÄ
Our main urban development platform is Kangas where an old paper mill area will turn into an active urban center and housing area. Kangas will realize concrete solutions on top of city development platforms – Target to implement models and practices serving lifecycles instead of disconnected development projects.

CITY OF JOENSUU
Joensuu is to be a platform and collaborator to facilitate new developments and smart city solutions. In 2018, all major investments should contain innovative elements. E.g. two new schools have obtained green financing certificates. Open Data approach as a whole is under development.

PAYIQ (IQ PAYMENTS OY)
PayIQ® Tickets is a mobile Ticketing-as-a-Service (Taas) solution for smart cities, transport operators and event organizers. It allows to combine various tickets under one transaction and validation code supporting all the common digital payment methods. PayIQ provides consumers a seamless way to travel combining various means of transport and other services under one ticket and one transaction using their mobile phones.

KYYTI
Kyyti develop the world’s first Mobility as a Service solution with on-demand ride sharing capabilities. It was introduced into major Finnish cities starting in March 2017. In a very short time, the service has had tens of thousands app downloads and users. Kyyti provides a full spectrum of complementary services for cities. Its centerpiece product is the Kyyti Maas® application with on demand ride sharing solution that is suitable for both competitive situations amongst several Maas providers and for white label use by public organizations that have decided to upgrade their current transit and transport route and travel planning applications to the state-of-the-art in Maas functionality.

WITRAFI
We spend 20 minutes on average circling around looking for an available parking space, and this is estimated to increase CO2 emissions of the car by 10%. Parking alone accounts for about 30% of the traffic in our cities. Such numbers are even more alarming when we consider that in Europe, there are 3 parking spaces per every 1 passenger car. Where are they? Why aren’t we finding them? Our three solutions come in rescue: Spottery – a parking app that covers the whole user journey. Cities can leverage it too. Rent-a-Park - a peer-to-peer marketplace for parking, and “Airbnb of parking”. Magee – An alternative to mobile apps and cash, Magee is a parking payment device that is used inside the car: it is one’s own parking meter.

EXHIBITORS: BUILDING/ICT

CONTACT
Pekka Niskanen, +358 40 5140762
pekka.niskanen@kyyti.com

CONTACT
Samps Siitonen, +358 40 5798083
samps.sitonen@witrafi.com

FLEXTILA.COM
Flextila.com – a space management service – enables space optimization and effective use of meeting rooms, non-bookable spaces, collaborative spaces, storages, parking slots etc. Flextila service connects the space owners with space users even for a short period of time. Flextila service enables new way of working: mobility and remote working, and tailored smart solutions to our partners and customers – both in communal and in private sector.

CONTACT
Kirs Hulkkonen, +358 50 486 9091
kirs@flextila.com

AINS (A-INSINÖÖRIT LTD)
AINS (A-Insinöörit Ltd) is a growing international expert in construction management and design. We have vast experience in the successful management and design of demanding large-scale infrastructure and construction projects. We have globally leading expertise in selected fields such as nuclear waste management, new contract forms such as alliance project and the management of life cycle information and BIM. We excel at even the most demanding projects by combining our 50 years of experience with the latest technology and expertise.