

KEKO

User-centric building ecosystem

Isabel Pinto Seppä (VTT)

Jukka Hemilä (VTT) - KEKO Ecosystem Coordinator

Caverion

Halton

KONE

NETOX

NOKIA

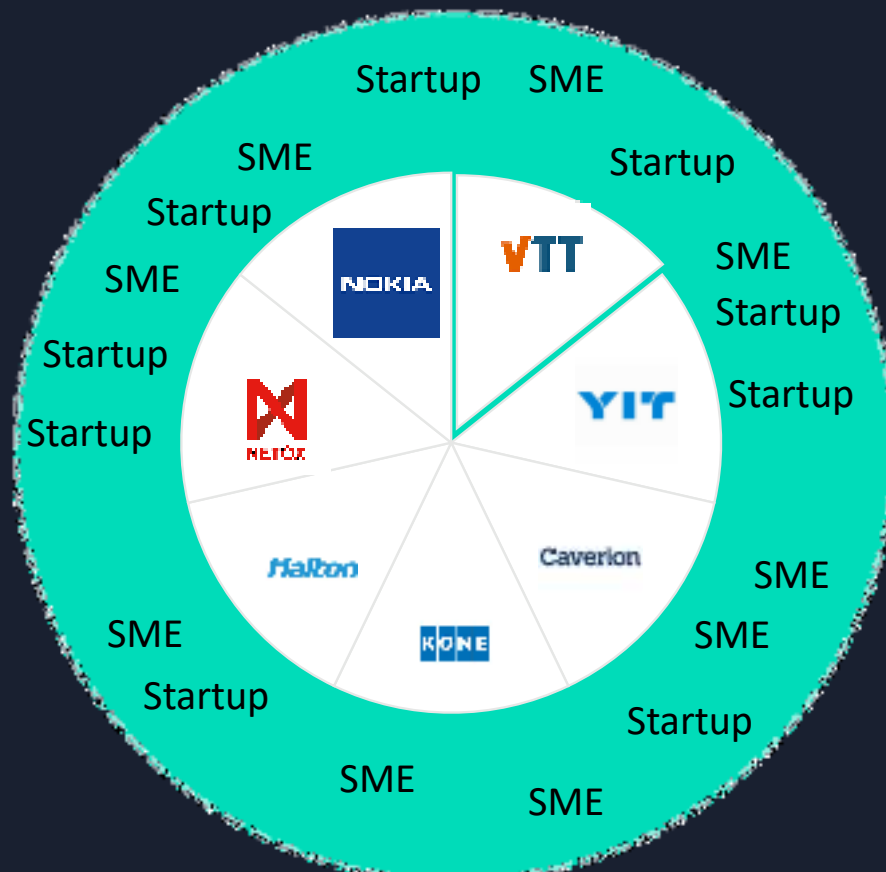
VTT

YIT

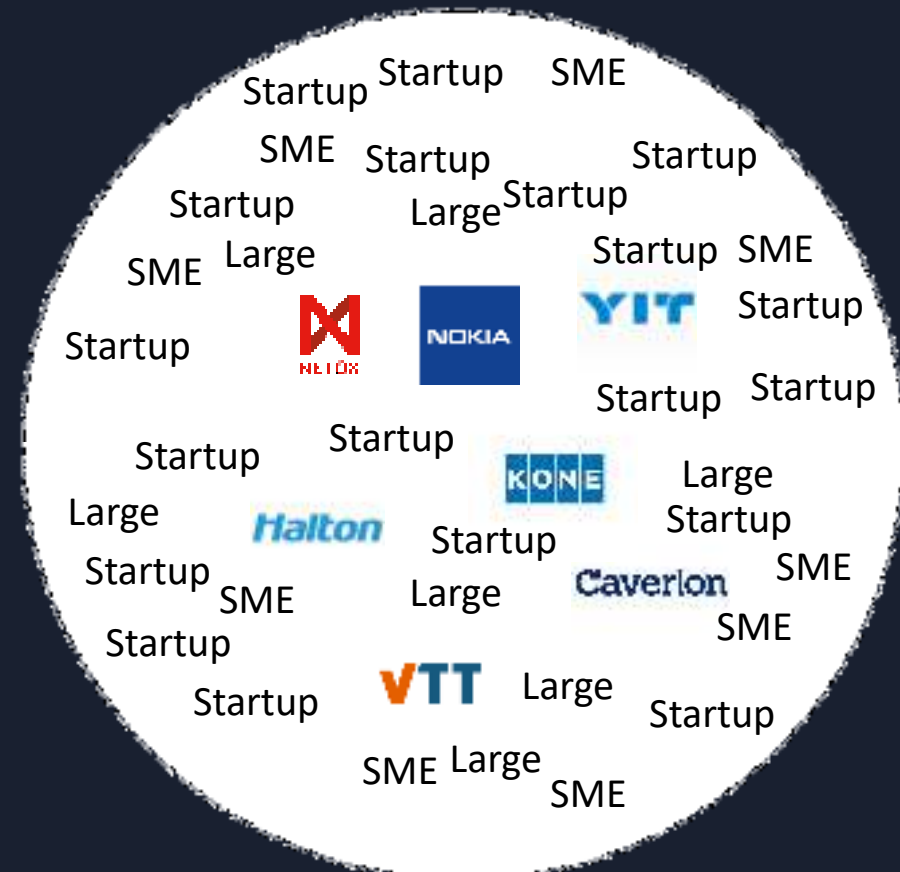
BUSINESS
FINLAND

KEKO

KEKO integrates design thinking as well as UX and CX based sciences for studying human centric value creation with the smart building environment



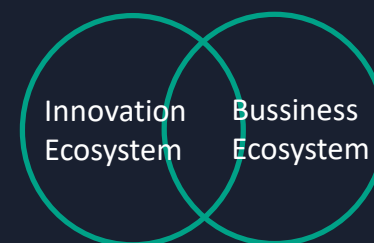
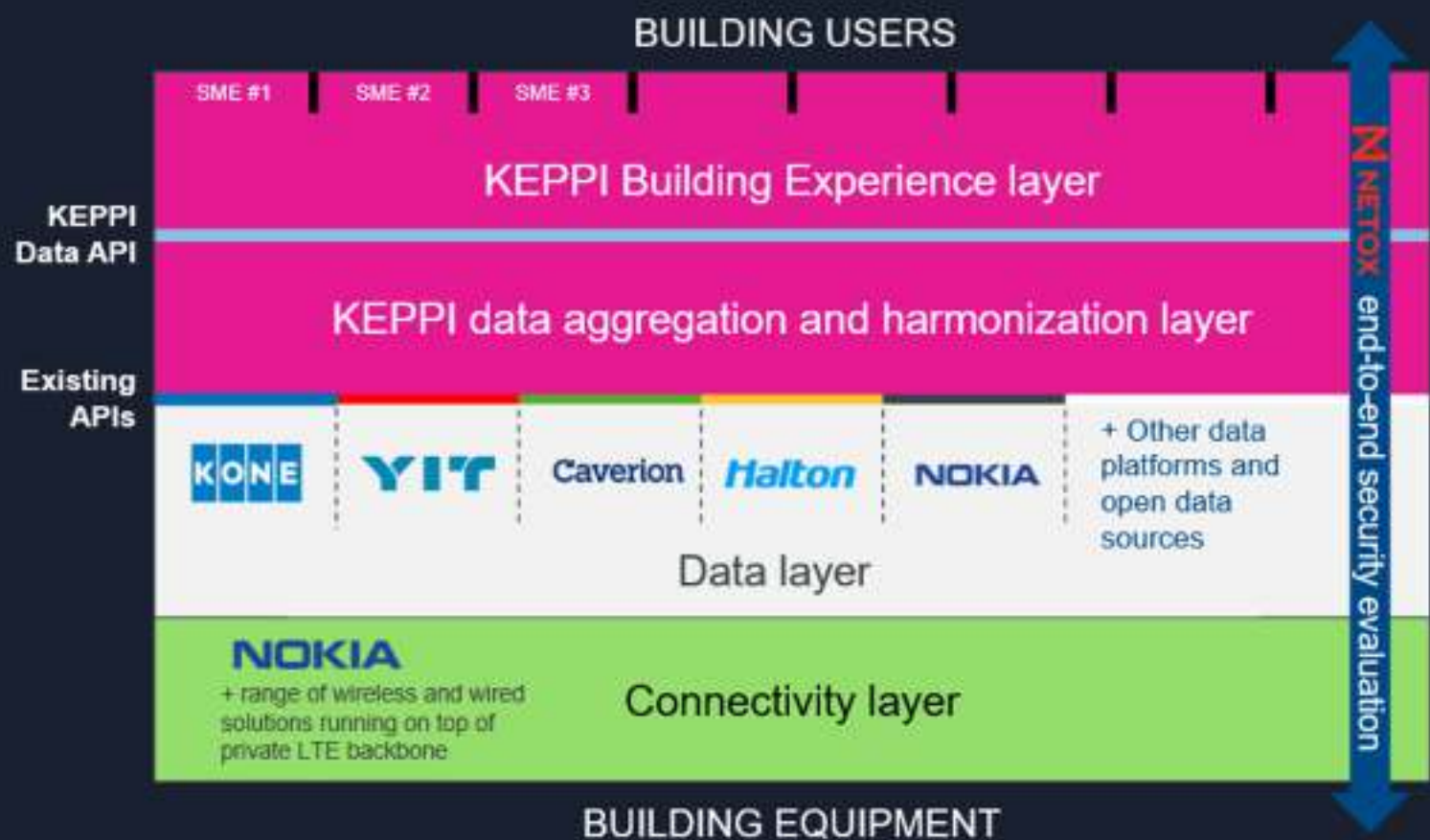
Innovation ecosystem



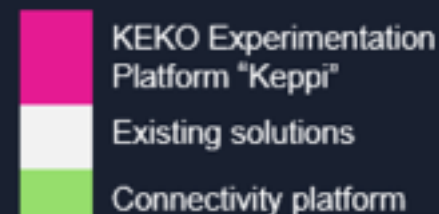
Business ecosystem



Piloting a scalable digital platform that supports a versatile offering of services and applications in a site or a building



KEKO enables solutions that require massive edge computing and private broadband connectivity.



UX VISIONS FOR 7 STAKEHOLDERS AT DIFFERENT LIFE CYCLE PHASES



Planning

*Feeling proud
being part of
realizing the
shared vision.*



Construct

*Feeling proud
being part of
constructing
sustainable and
smart buildings.*



Renovation

*Feeling flexible
and efficient with
shared
understanding
among all
parties.*



Facility management

*Being aware
to monitor,
plan and
communicate.*



Tenant

*Feeling cared for
and empowered
as part of the
community.*



External service provider

*Feeling pleased
to be able
to serve well.*



Visitor

*Feeling
welcome and
confident*

24 THEMES IDENTIFIED FROM THE USER RESEARCH



KEPPI Platform for Developers



Use existing APIs

Do you have interesting software which would utilise KEKO data? Use our APIs to create your own application.

A: Rapid API development & API documentation

for App & Control System Developers



Build new APIs

Do you have interesting algorithms or AI which can utilise existing building data in a smarter way?

B: Containerized microservice development

for AI/ML Developers



Bring your own data

Do you have sensors that can help us to collect better and more accurate data inside a building or during a construction phase?

C: Easy integration of data feeds and sensor data

for Sensor Developers





Caverion

Halton

KONE

NETOX

NOKIA

VTT

YIT

www.kekoecosystem.com

