



**IoT –
Perspectives from
the City of Aarhus**

Buildings

Environment

People

Healthcare

Energy



Government

Mobility

Education

Safety & Security



Introducing school classes
to Smart Cities



Giving children and citizens a view and understand of new technology



Involving relevant staff and citizens



Doing projects like
OrganiCity and RADICAL



LP WAN
In the City of Aarhus

A map of a coastal region in Denmark, likely the area around Århus. The map shows various towns and villages, including Lyngå, Vitten, Hinnerup, Grundfør, Sæften, Geding, Skovby, Stjær, and Kysing. Overlaid on the map are several large, semi-transparent red circles that overlap each other, covering most of the land area. Numerous small location pins are scattered across the map, with a high concentration in the central and eastern parts. The pins are colored in shades of orange, red, and purple. The map also shows roads with route numbers like 511, 587, 15, 26, 193, 170, 445, 433, and 451. The Aarhus Bugt (Aarhus Bay) is visible on the right side of the map.

Involving business developers from the city,
external business developers and citizens.



Aarhus City Lab



Technology (WiFi, LP WAN, sensors...)
The Democracy screen
Installations and activities
Test facility for Smart solutions, citizens'
involvement etc.

mlog@aarhus.dk
@I_Overgaard

