



Enabling sustainable waterborne mobility for all

Confidential and proprietary to Zeabuz AS



# Company presentation

September 2023

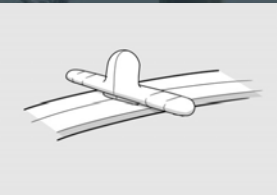


We built the most advanced autonomous passenger ferry

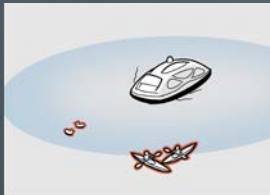
We aim to be a world leader in autonomous navigation technologies

SaaS business model

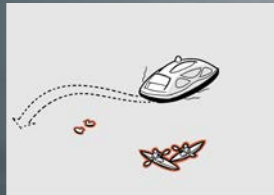
Sense



Comprehend



Plan

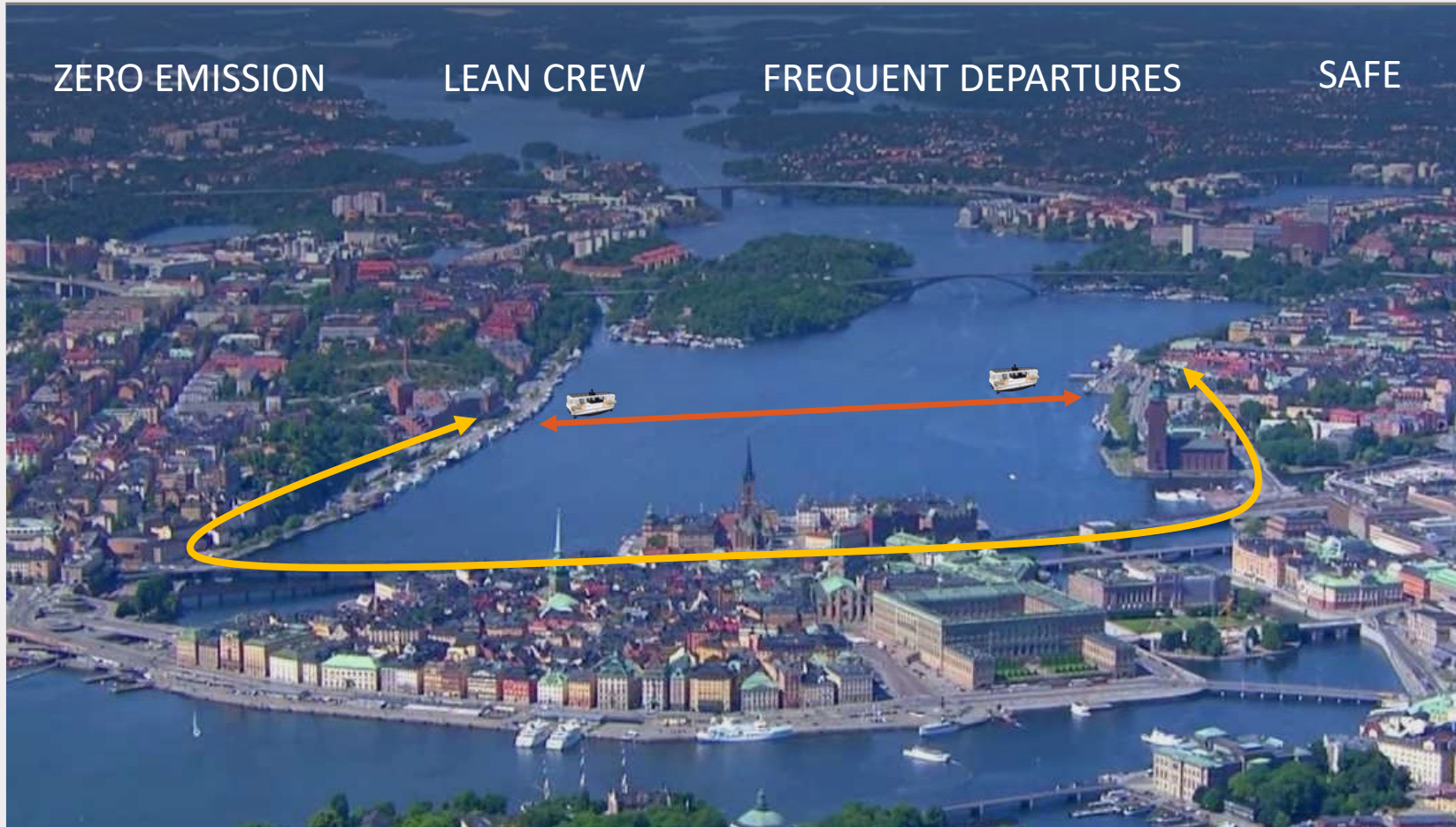


An aerial night photograph of London, showing the River Thames winding through the city. The Tower Bridge is illuminated and spans the river. The city skyline is visible in the background with many lights. The foreground shows modern buildings and the riverbank.

## The urban mobility challenge

- €110 bn/year lost in traffic jams in the EU in 2020
- Urban passenger transport to increase 50 % by 2030
- Autonomy will enable scalable and sustainable waterborne mobility

# Urban shortcut premiere in Stockholm, June 8<sup>th</sup>, 2023



Autonomy system  
Mobility concept



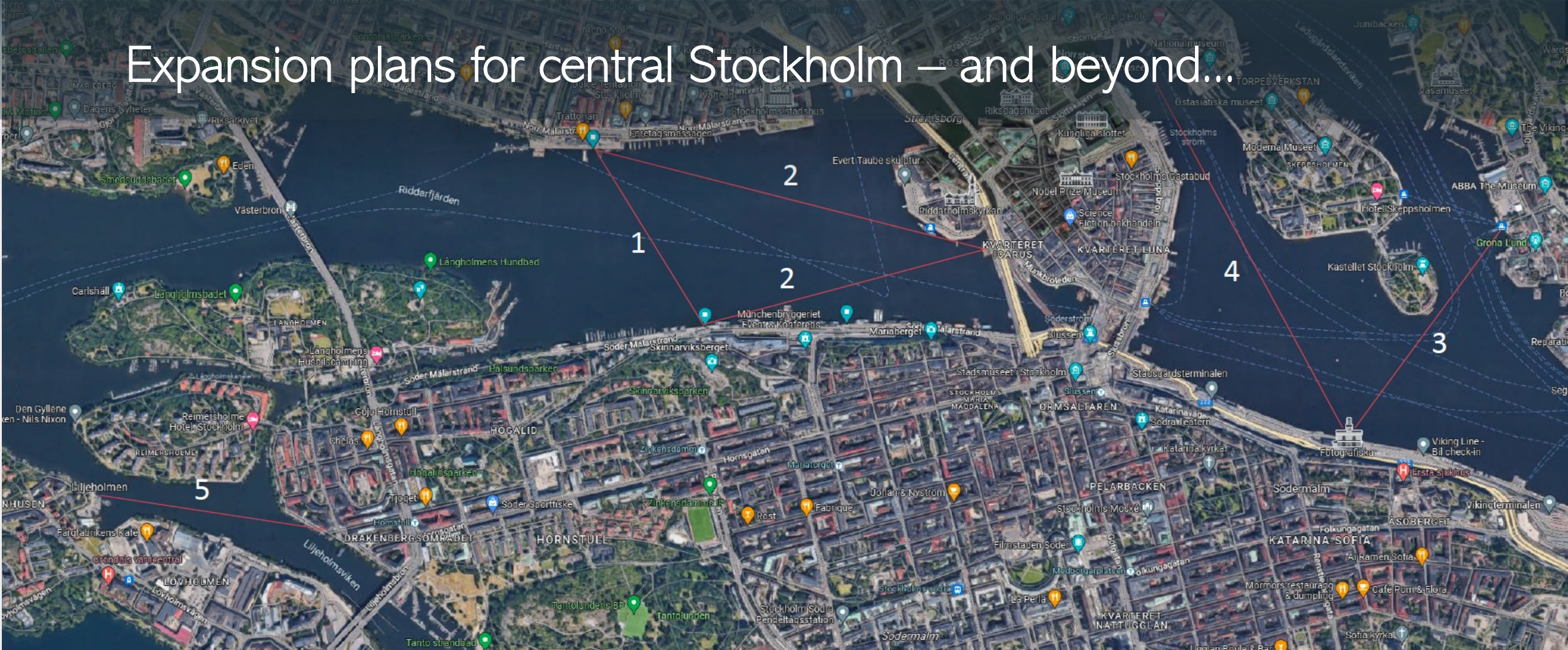
Operator



## The world's first electric autonomous passenger ferry now operating in Stockholm



# Expansion plans for central Stockholm – and beyond...



## Partnering for global scalability



Autonomy system  
Mobility concept

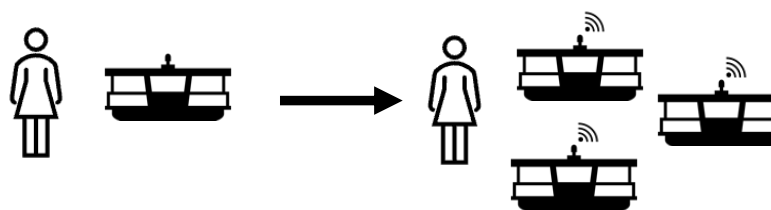


Owner &  
Operator



Yard &  
Systems integrator

## Onshore supervised operation

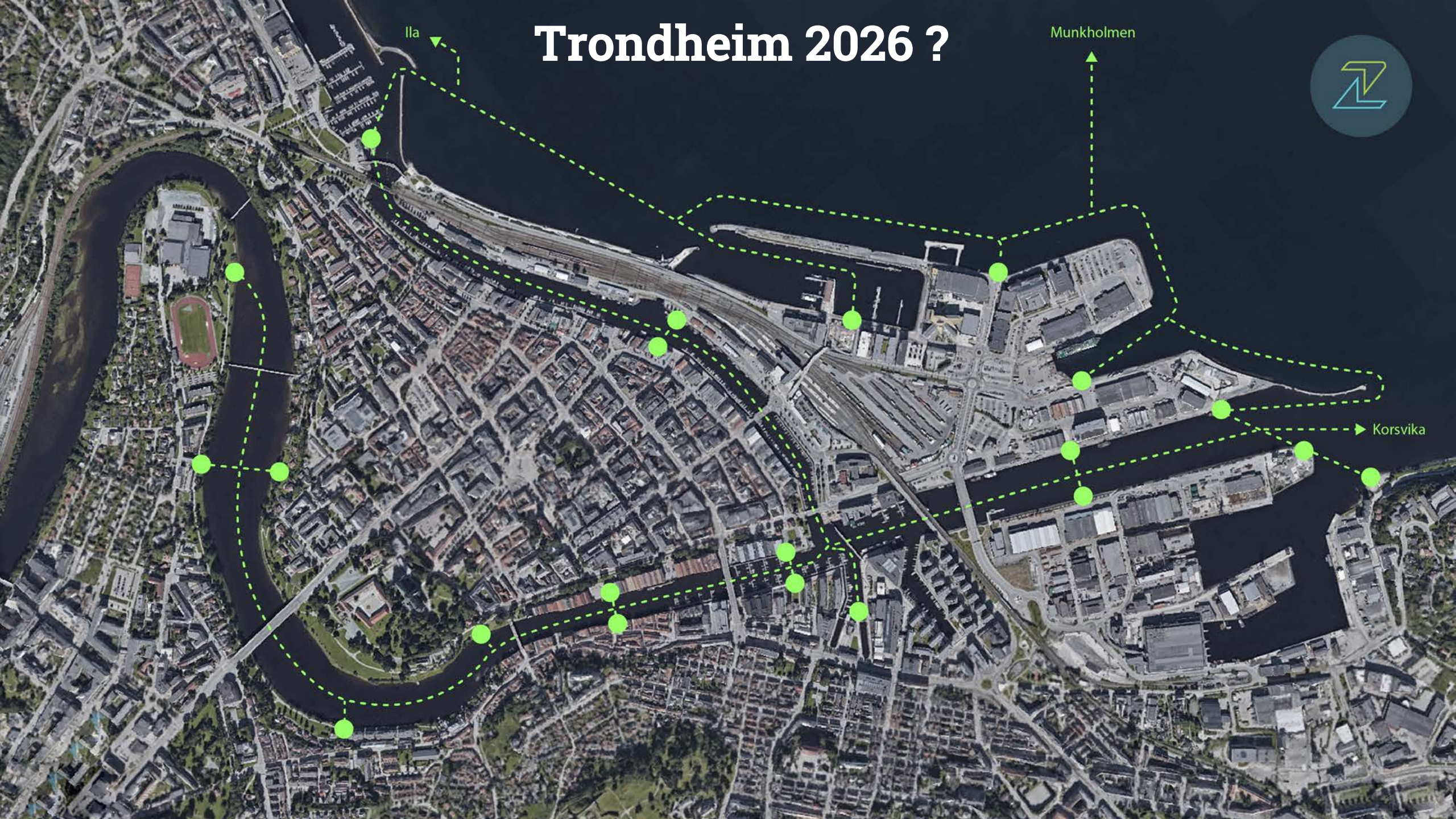


## Savings for network of 3:

FTE: 13 → 5

SaaS ARR = XX % of savings

# Trondheim 2026 ?





 **zeabuz**

[zeabuz.com](https://zeabuz.com) 

Erik Dyrkoren, CEO and Co-founder, [erik.dyrkoren@zeabuz.com](mailto:erik.dyrkoren@zeabuz.com)

