

# SILO AI

Future is AI  
(also in mobility)

*Europe's largest private AI lab*



# Europe's largest private AI lab

*300+ experts, 200+ production-grade AI*

# SILO<sub>AI</sub>



Smart machines



Smart devices



Smart industry



Smart society

**Nordics**

Finland, Sweden,  
Denmark

**Europe**

The Netherlands  
Germany

**North America**

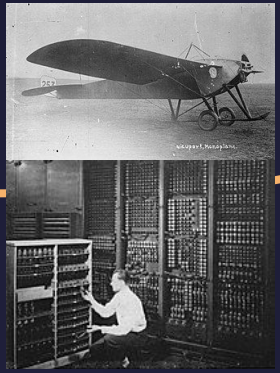
United States  
Canada

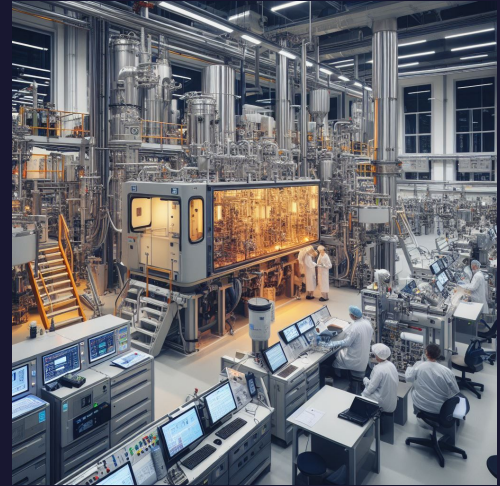
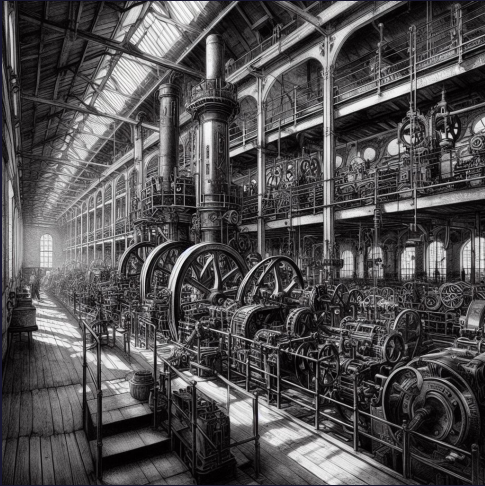


# Prepare for a ride

*“AI will have impact comparable to aircraft and computers” - US DoD*

We're here  
with AI





*“What do you mean we need to electrify? We already have light bulbs in the office“*

*“What do you mean we need to digitalize? We already have a website and an e-mail address”*

*“What do you mean we need to be AI-driven? We already use analytics and ChatGPT”*



# AI future means broader views and scale



- AI is about economies of scale
- How can we be the network and not just a node in one?
- Policy and business should aim for global scale and impact



Autonomy



Land & sea  
logistics



Voice control



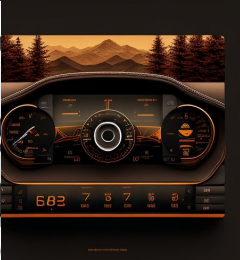
In-cabin  
safety



Autonomous  
machines



Weight & cargo  
optimization



Next-gen user  
experience



Operator  
assistance



**PORO**

**Europe's open  
language model family**

**SILOGEN**



# SILO<sub>AI</sub>



**Niko Vuokko**

CBO Smart Things, CTO, PhD

[niko.vuokko@siloi.ai](mailto:niko.vuokko@siloi.ai)  
+358 50 485 0513  
<https://siloi.ai>

