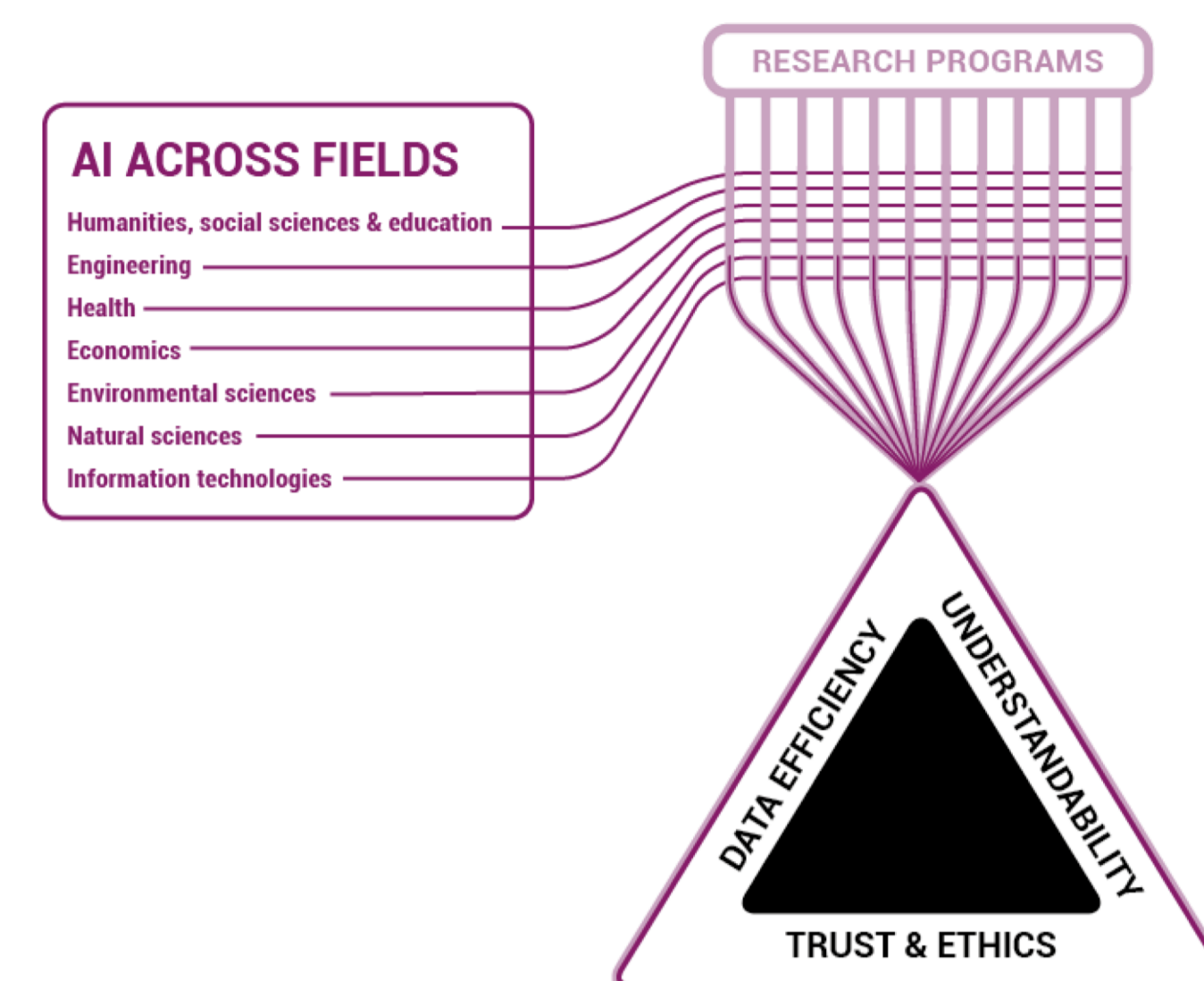
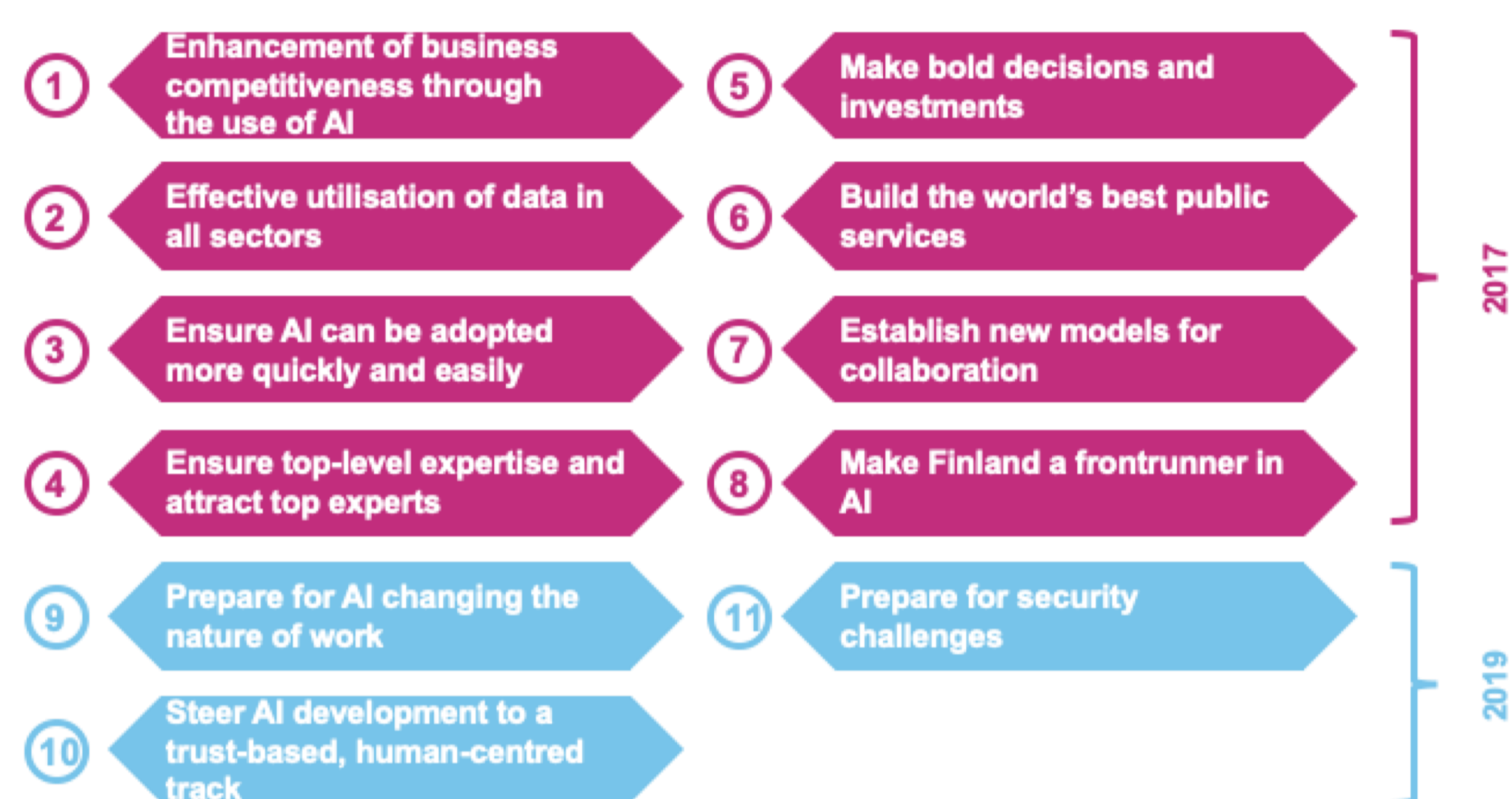


Intelligent Service Assistant for People in Finland (Highlight C)

The mission of FCAI Highlight Program C is to deploy real AI services for wide audience in Finland. The Highlight is directly linked to AuroraAI initiative (<https://vm.fi/auroraai>).



Program objectives



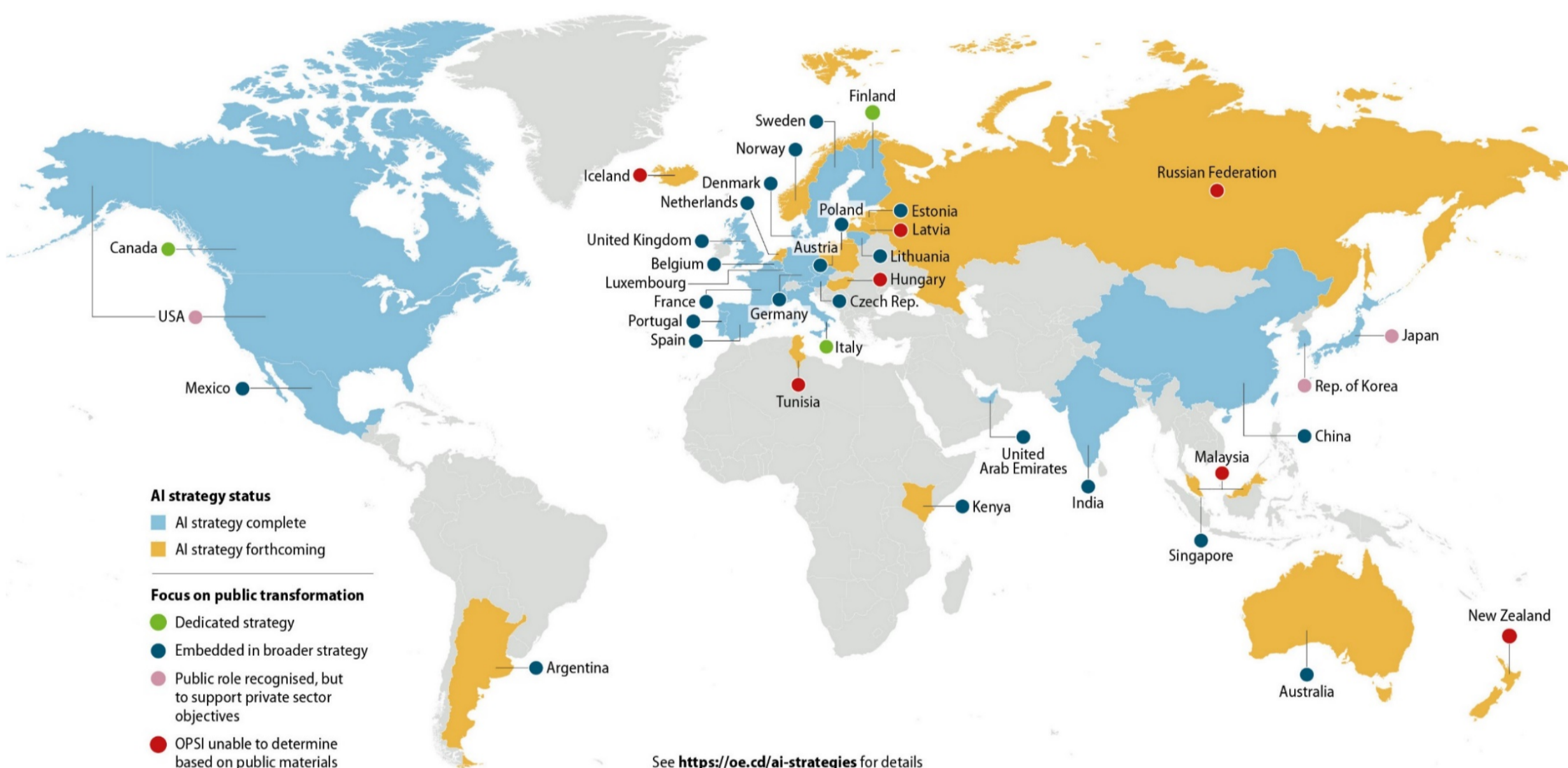
“Secure and ethically sustainable development of the AuroraAI network will be continued, as permitted by the overall spending limits, in order to make everyday life and business easier.”

Methodologies

Collaborative approach to developing services, relying on open (but provisioned and secure) interfaces
Collecting requirements for AuroraAI platform development



Also a reality check to analyze the requirements and engineering challenges at societal scale



Research project initiatives

Software Engineering for Scalable and Trustworthy development of Artificial Intelligence (SEFAI)

Academy of Finland, submitted Aalto University, University of Helsinki, University of Jyväskylä, University of Oulu

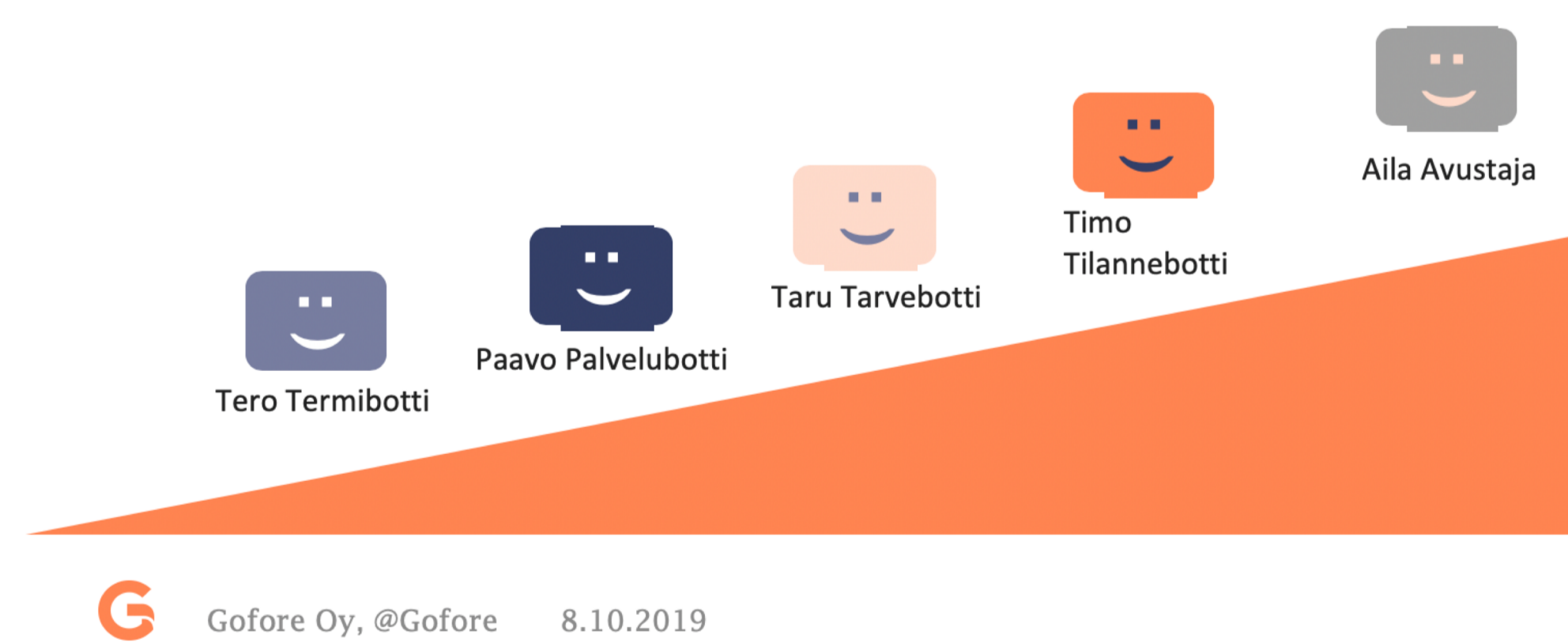
Discussions with Business Finland to create “Software Engineering for AI” program

VTT & University of Helsinki as research institutes Silo.ai & other FCAI core company members as industry partners, exact scope to be defined

AuroraAI to initiate additional research projects for their direct needs

Research results

Demonstrating impact via prototypes, together with industry



Services already deployed as a part of AuroraAI

E.g. <http://www.startingupsmoothly.fi> – a chatbot service for foreign entrepreneurs in Finland

Hackathons, competitions, etc.

“Hackers against exclusion” Positive Impact AI (Gofore)

Coordinating professor

Tommi Mikkonen

Professor in software engineering

University of Helsinki

tommi.mikkonen@helsinki.fi

