



GAIK

GenAI pk-liiketoiminnassa: hyötyjä ilman harhakuvia



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI

Tampere University

In collaboration with

FAIR
Finnish AI Region | EDIH



Avaus ja tervetulosanat
Jussi Myllärniemi
Tampereen yliopisto



Tekoälyn mahdollisuudet
Pekka Abrahamsson
Tampereen yliopisto



Odotukset tekoälylle
Kari Varis
Satakunnan Yrittäjät



GAIK-hankkeen tutkimustuloksia
Jukka Remes ja Janne Kauttonen
Haaga-Helia
Veera Saastamoinen
Tampereen yliopisto



Co-funded by
the European Union



In collaboration with





GenAI pk-liiketoiminnassa: hyötyjä ilman harhakuvia

Jussi Myllärniemi, Tampereen yliopisto



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI

Tampere University

In collaboration with

FAIR
Finnish AI Region | EDIH

Generative AI-enhanced Knowledge Management - GAIK tutkimushanke

Hyödynnetään generatiivista tekoälyä (GenAI) ratkaisemaan organisaatioiden kriittisiä liiketoimintahaasteita tiedolla johtamiseen liittyen.

Hankkeen päätavoite:

Avoimen työkalupakin (toolkit) luominen tiedolla johtamiseen keskittyvien GenAI-ratkaisujen kehittämiseen ja käyttöönottoon.



Generative AI-enhanced Knowledge Management

- GAIK tutkimushanke

Hankkeen päätavoite:

Avoimen työkalupakin (toolkit) luominen tiedolla johtamiseen keskittyvien GenAI-ratkaisujen kehittämiseen ja käyttöönottoon.

Kohdeyleisö:

Pienet ja keskisuuret yritykset (pk-sektori)

Yliopisto-yritys yhteistyö

Projektikonsortio:

3 korkeakoulua ja 4 yritystä (Luvata, Lotus Demolition, QAdental, Azets).

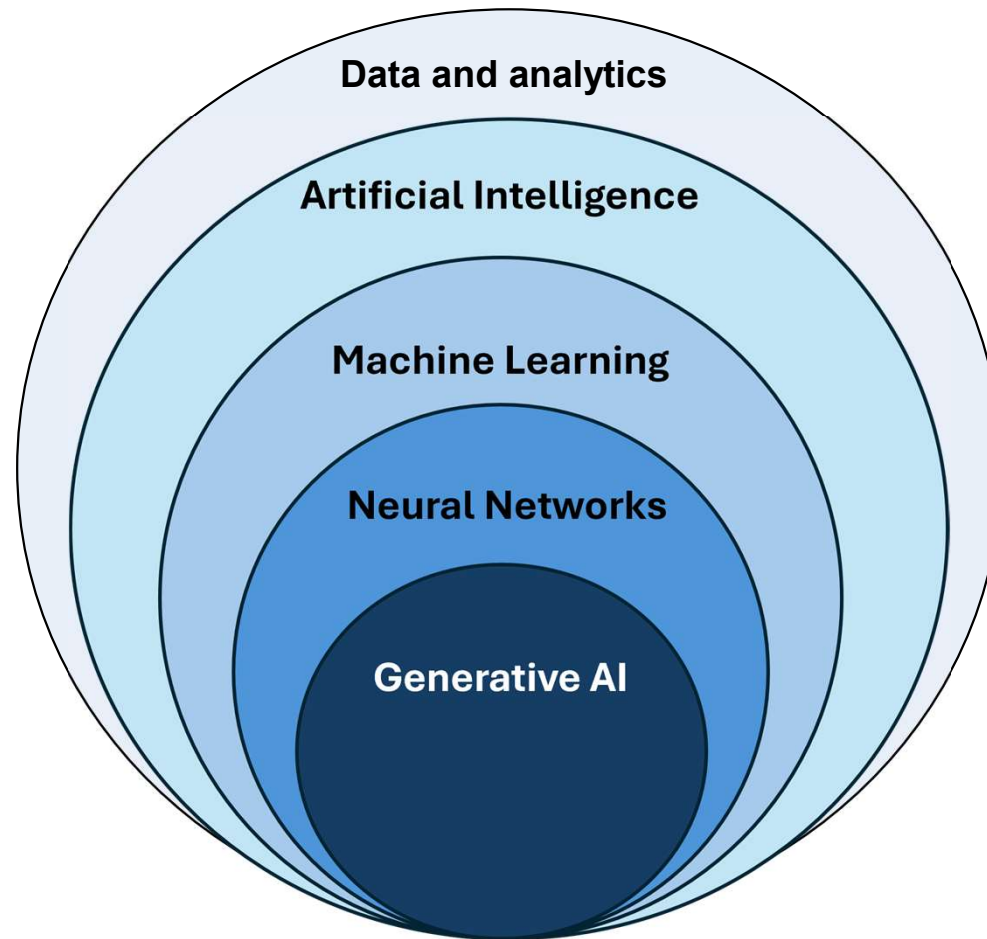
Aikataulu: 01.02.2025 – 31.01.2027



Euroopan unionin (Euroopan aluekehitysrahasto), yliopistojen ja yritysten yhteisrahoittama



Generatiivinen tekoäly ja tiedolla johtaminen



[This Photo](#) by Unknown Author is licensed under [CC BY-NC](#)

GenAI Tiedolla johtamisen tukena?

Tiedolla johtamiseksi kutsutaan toimintatapoja, joilla jalostetaan ja hyödynnetään organisaation tietoa (ml. data, informaatio, tietämys) päätöksenteon tukena.

Tiedolla johtaminen pyrkii tiedon puutteesta johtuvan epävarmuuden vähentämiseen ja tiedon paljoudesta syntyvän monitulkintaisuuden hallintaan (Jalonen, H. 2015).

Aikataulu

12:00–12:15 Avaus ja tervetulosanat: Jussi Myllärniemi, Tampereen yliopisto

12:15–13:00 Keynote: Tekoälyn mahdollisuudet, Pekka Abrahamsson, Tampereen yliopisto

13:00–13:30 Odotukset tekoälylle: Kari Varis, Satakunnan Yrittäjät

13:30–14:30 GAIK-hankkeen tutkimustuloksia

14:30–15:00 Kahvitauko: Tapaa tutkija – Tukea tekoälyn käyttöönottoon ja projekteihin organisaatiossasi

15:00–15:30 Oppeja GAIK-hankkeesta: case-organisaatioiden näkökulmat, Nikke Syväpuro, Luvata & Jani Korpela, QAdental

15:30–16:00 Päätöspuheenvuoro: Tekoälyn pimeä puoli, Henri Pirkkalainen, Tampereen yliopisto



Co-funded by
the European Union




Haaga-Helia



 Tampere University



Seuraavana
TEKOÄLYN MAHDOLLISUUDET
Pekka Abrahamsson, Tampereen yliopisto



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI

 Tampere University

In collaboration with

FAIR
Finnish AI Region | EDIH

Ei saatavilla



Co-funded by
the European Union





Seuraavana
ODOTUKSET TEKOÄLYLLE
Kari Varis, Satakunnan Yrittäjät



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI

 Tampere University

In collaboration with

FAIR
Finnish AI Region | EDIH

MIKRO- JA PK-YRITYKSET TEKOÄLYMURROKSESSA

Satakunnan Yrittäjät
Kari Varis 03/2026



YRITTÄJYYDEN
PUOLESTA

MITÄ MERKITYSTÄ ON PIENILLÄ YRITYKSILLÄ?

Suomessa on noin 480 000 yritystä (tilastokeskus 2024)

- 460 000 näistä työllistää alle 10 henkilöä (eli 96% yrityskannasta)
- 180 000 yrityksistä on yksinyrittäjiä
- Suuryrityksiä Suomessa on vain 676 (eli 0,1%)
 - Suuryritys = yli 250 henkilöä työllistävä

Puolet (53,6%) 527 miljardin kokonaisliikevaihdosta tulee pk-yrityksistä

40% Bruttokansantuotteestamme muodostuu pk-yrityksissä

YRITTÄJÄGALLUP 10/2025 (valtakunnallinen tutkimus)

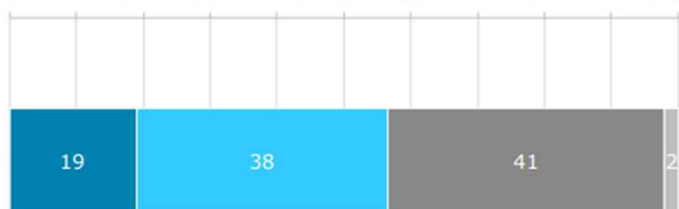
Yrittäjät

Minkä verran yrityksessänne käytetään tekoälyä?

Lokakuu 1.-8./2025 (n=1175)

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

Lokakuu 1.-8./2025 (n=1175)



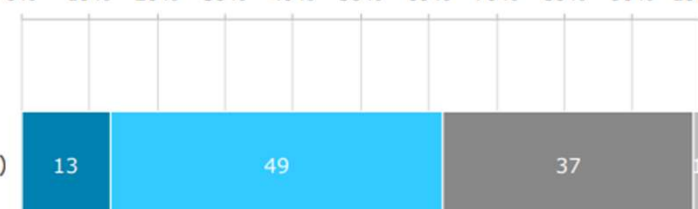
■ Säännöllisesti ■ Satunnaisesti ■ Ei ollenkaan ■ En osaa sanoa

Minkä verran käytät tekoälyä vapaa-ajallasi?

Lokakuu 1.-8./2025 (n=1175)

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

Lokakuu 1.-8./2025 (n=1175)

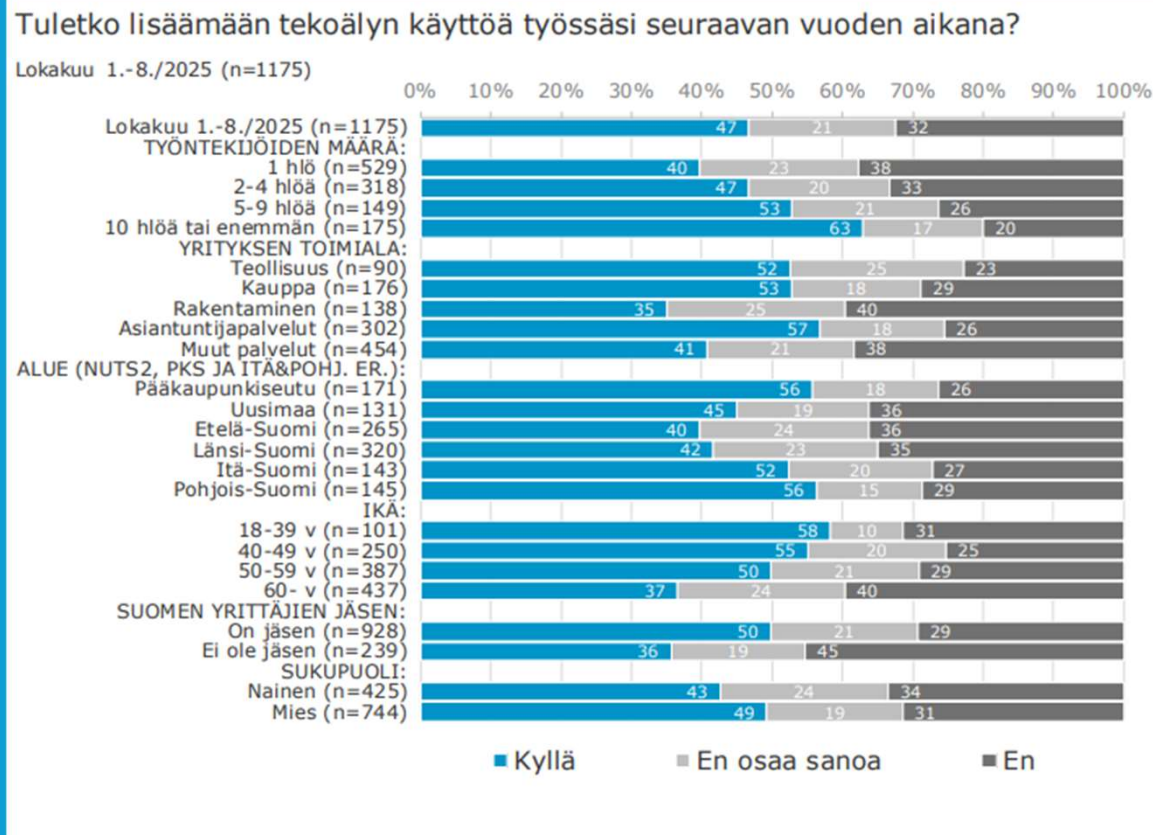


■ Säännöllisesti ■ Satunnaisesti ■ Ei ollenkaan ■ En osaa sanoa

YRITTÄJÄGALLUP 10/2025 (valtakunnallinen tutkimus)

Yrittäjät

- Suuremmat yritykset aktiivisempia kehittäjiä
- Teollisuus, kauppa ja asiantuntijat aktiivisimpia
- Rakennusala heikoin
- Länsi-Suomen tulos toiseksi heikoin



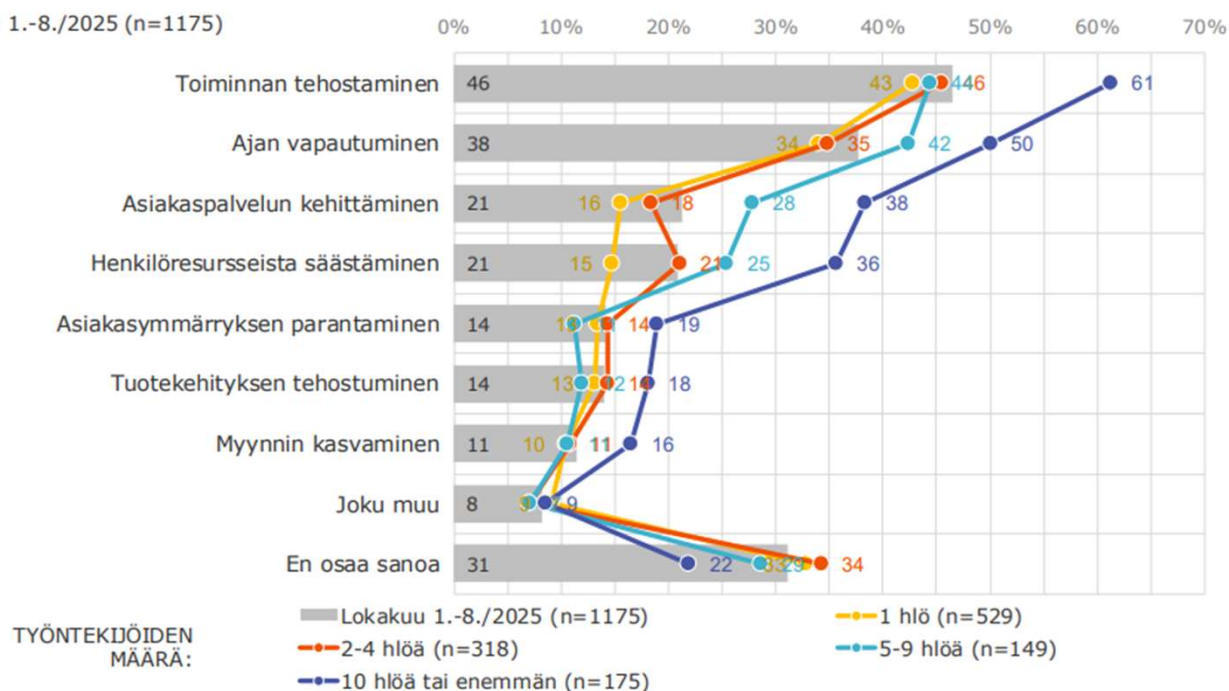
YRITTÄJÄGALLUP 10/2025 (valtakunnallinen tutkimus)

Yrittäjät

Tekoälyn käytön hyödyt

Mitä hyötyjä näet tekoälyn käytössä?

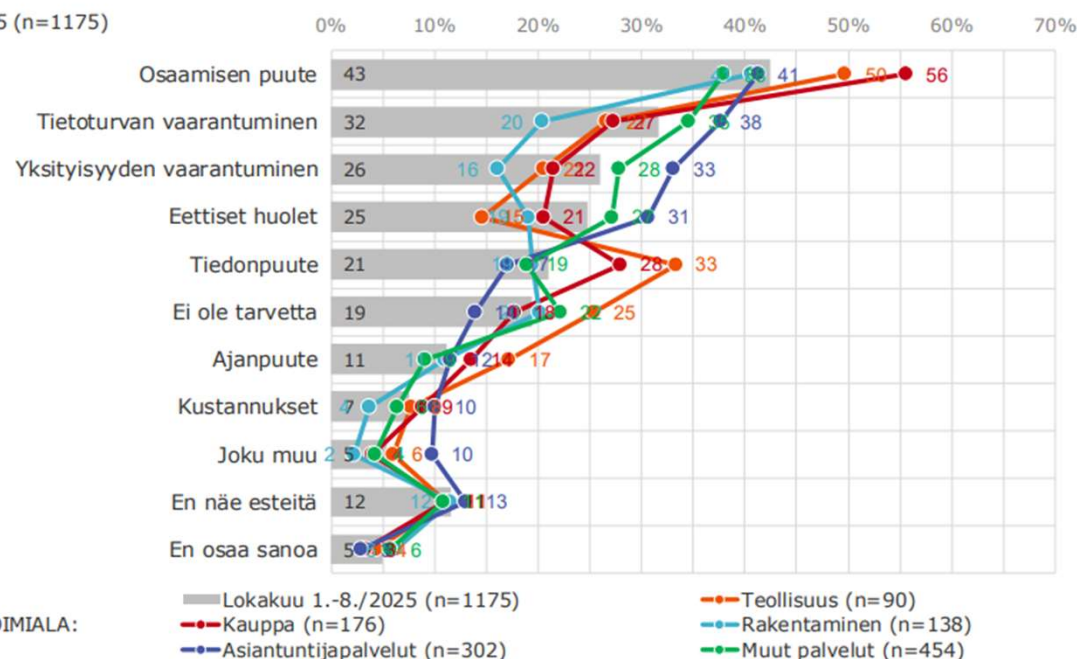
Lokakuu 1.-8./2025 (n=1175)



Tekoälyn käytön esteet

Mitä esteitä näet tekoälyn käytössä?

Lokakuu 1.-8./2025 (n=1175)

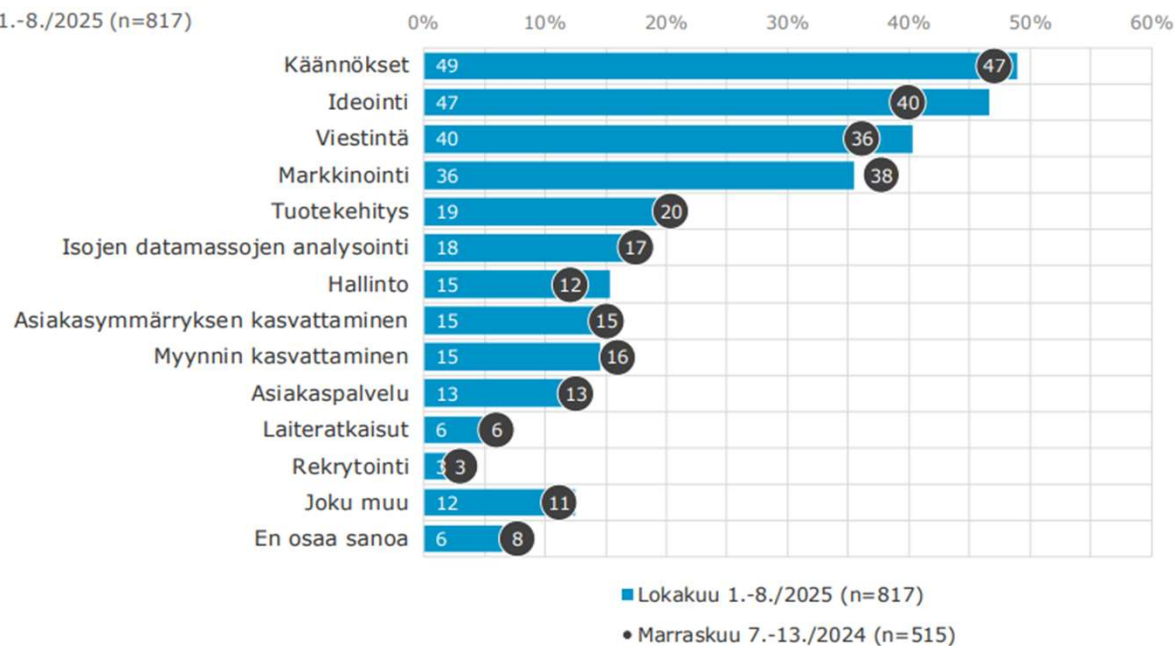


YRITYKSEN TOIMIALA:

Mihin tarkoitukseen käyttää tekoälyä?

(jos käyttää tekoälyä)
Mihin tarkoitukseen käytät tekoälyä?

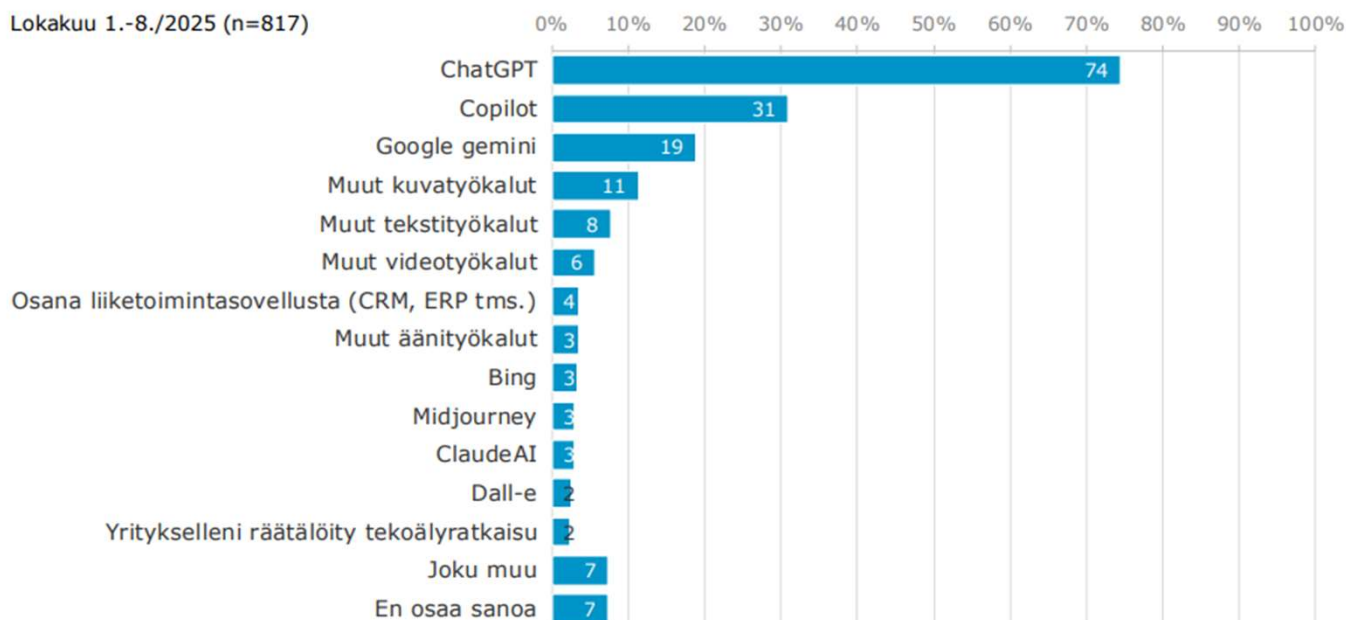
Lokakuu 1.-8./2025 (n=817)



Mitä tekoälyn työkaluja käyttää?

(jos käyttää tekoälyä)
Mitä työkaluja käytät?

Lokakuu 1.-8./2025 (n=817)



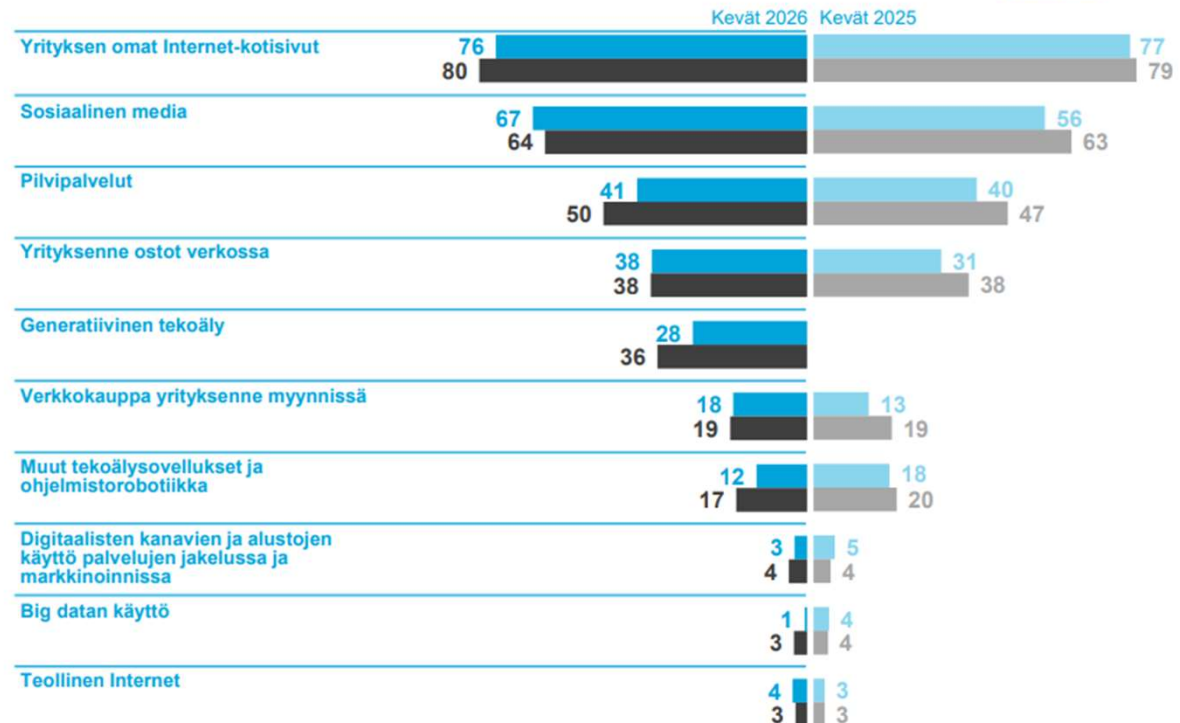
PK-Yritysbarometri Satakunta 1/2026

PK-YRITYKSET JA DIGITAALISET PALVELUT

Satakunta | Koko maa

Tällä hetkellä
käytössä olevat
digitaaliset työkalut
ja palvelut

Käyttää seuraavia palveluita (%)

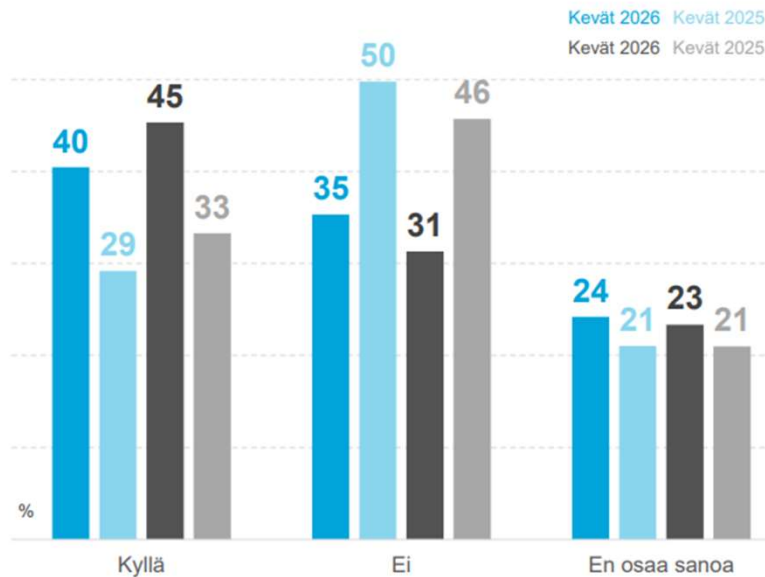


PK-Yritysbarometri Satakunta 1/2026

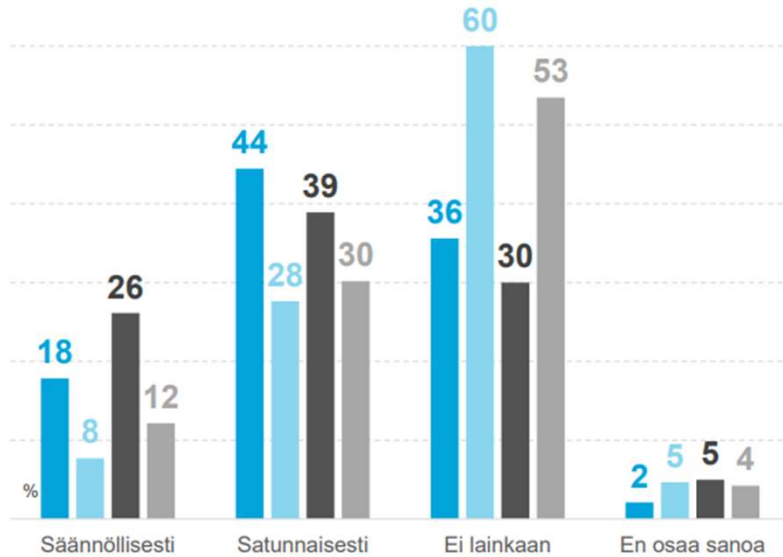
PK-YRITYKSET ja TEKOÄLY

Satakunta | Koko maa

Koetteko tekoälyn käytön yrityksenne kannalta relevanttina nyt tai seuraavan 12 kk aikana?



Kuinka usein yrityksessänne käytetään tekoälyä?



LOPPUPÄÄTELMIÄ

- **Pienet yritykset kaipaavat edelleen runsaasti apua tekoälyn hyödyn löytämisessä**
- **Tarve korostuu mm. Rakennusalalla, joka on esimerkiksi Yrittäjäjärjestön jäsenoimialoista suurin**
- **Satakunnassa erityisen tärkeää löytää oikeat työkalut pk-yrityskentän avuksi**
- **PK-yrityskenttä miettii vielä tekoälyä, joten GenAI on käsitteenä hankala**
- **Pääosassa pk-yrityksiä yrittäjä kaiken takana = aikaresurssi**
- **Kilpailukyvyn kannalta Satakunnassa ollaan myöhässä**
- **Suuremmat pk-yritykset tekoälyssä mukaan prosesseihin ja automaatioon**
- **Pienet yritykset pois kokeiluvaiheesta.**

YRITTÄJYYDEN
PUOLESTA



Seuraavana GAIK-HANKKEEN TUTKIMUSTULOKSIA Jukka Remes ja Janne Kauttonen, Haaga-Helia



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI

 Tampere University

In collaboration with

FAIR
Finnish AI Region | EDIH



GAIK Project and Toolkit Overview

Jukka Remes

Haaga-Helia University of Applied Sciences



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI

 Tampere University

In collaboration with

FAIR
Finnish AI Region | EDIH

Project motivation

Generative AI has significant potential to increase the productivity of knowledge work.

- **Example experiments:** consultants using AI were significantly more productive – they **completed 12.2% more tasks on average**, and completed tasks **25.1% more quickly** (Dell'Acqua, 2023)
- **Example cases from practice:** Customer-support agents at a large firm selling business-process software demonstrated a **15% increase in productivity when assisted by generative AI** (Brynjolfsson, 2025).

However, tangible business value from Generative AI implementation projects is still limited.

- “**only 26% of companies** have advanced beyond the proof-of-concept stage to generate value” Source: BCG’s report (de Bellefonds et al, 2024).
- “Despite \$30–40 billion in enterprise investment into GenAI, **95% of organizations are getting zero return.**” Source: MIT report (Challapally et al, 2025).

Generative AI-enhanced Knowledge Management

- GAIK project

The primary project goal:

Creation of the **open toolkit** for knowledge-focused GenAI solution development and implementation

Target audience:

Small and Medium-sized companies (SMEs)

University-Industry cooperation

Project consortium:

3 universities and 4 companies (Luvata, Lotus Demolition, QAdental, Azets).

Timeline: 01.02.2025 – 31.01.2027



Co-funded

by the European Union
(European Regional
Development Fund),
universities and companies



UNIVERSITY OF HELSINKI



Tampere
University



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI



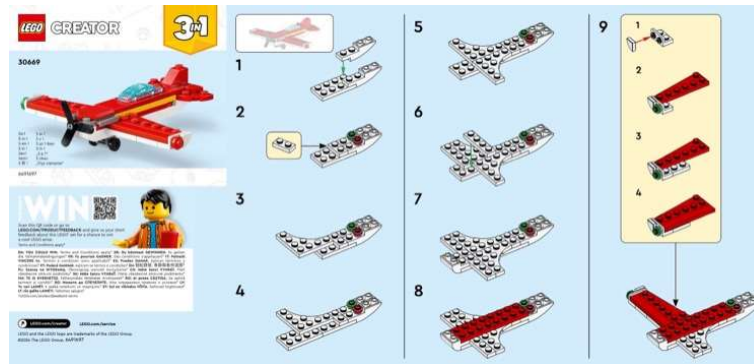
Tampere
University

Problem solving approach

Building blocks



Guidelines



Real results



Benefits:

Quicker implementation, Less resources, Higher solution quality, Less risks



Co-funded by
the European Union



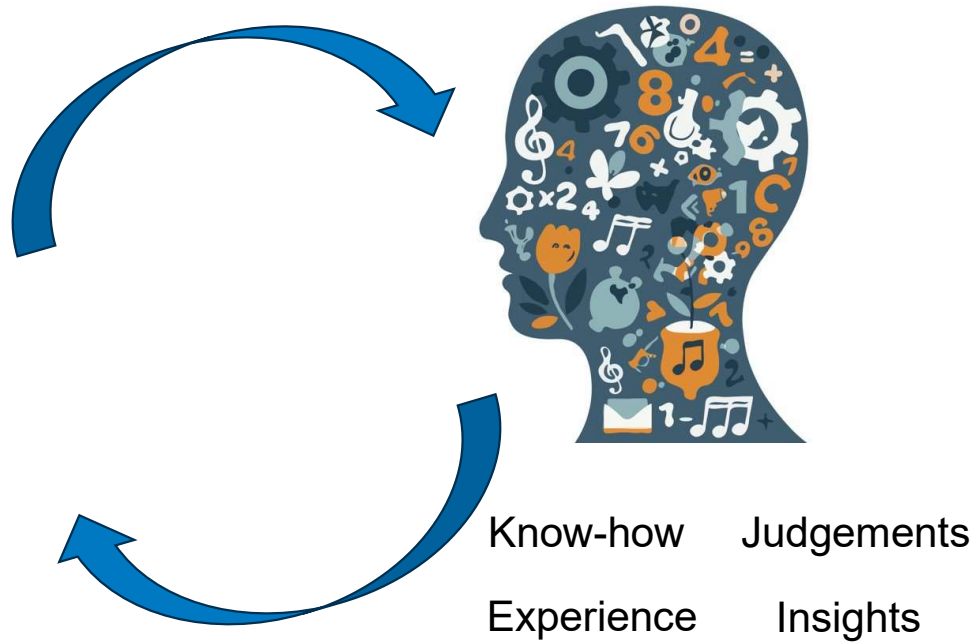
Knowledge

Documented knowledge



Texts Diagrams Videos
Voice recordings Tables

Tacit knowledge


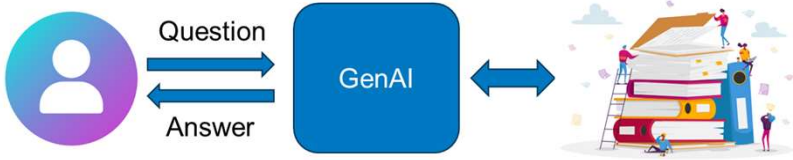



Scope of the GAIK: generic use cases

Knowledge process	Generic use cases
Knowledge capture Extraction of needed information	A. Incident reporting in industry (e.g. for equipment, buildings) B. Creating construction site diaries C. Creation of transcripts and closed captions in various languages for instructional videos and podcasts D. ...
Knowledge access Intelligent access to organizational knowledge	A. Customer assistant for complex products and services B. Semantic audio and video search for the medical instructions C. Learning assistant
Knowledge synthesis Automatic generation of business reports and documents	A. Sales proposal generation B. Report preparation C. ...

The scope of GAIK: knowledge processes

Knowledge processes as the basis

<p>Knowledge capture</p>	<p>Extract needed information from business documents, videos, voice recordings, emails, and meeting recordings</p>	
<p>Knowledge access</p>	<p>Intelligent access to organizational knowledge (document repositories, databases, wikis, CRMs)</p>	
<p>Knowledge synthesis</p>	<p>Automatic generation of business reports, sales proposals, marketing materials, project proposals</p>	

The GAIK project value aimed for you

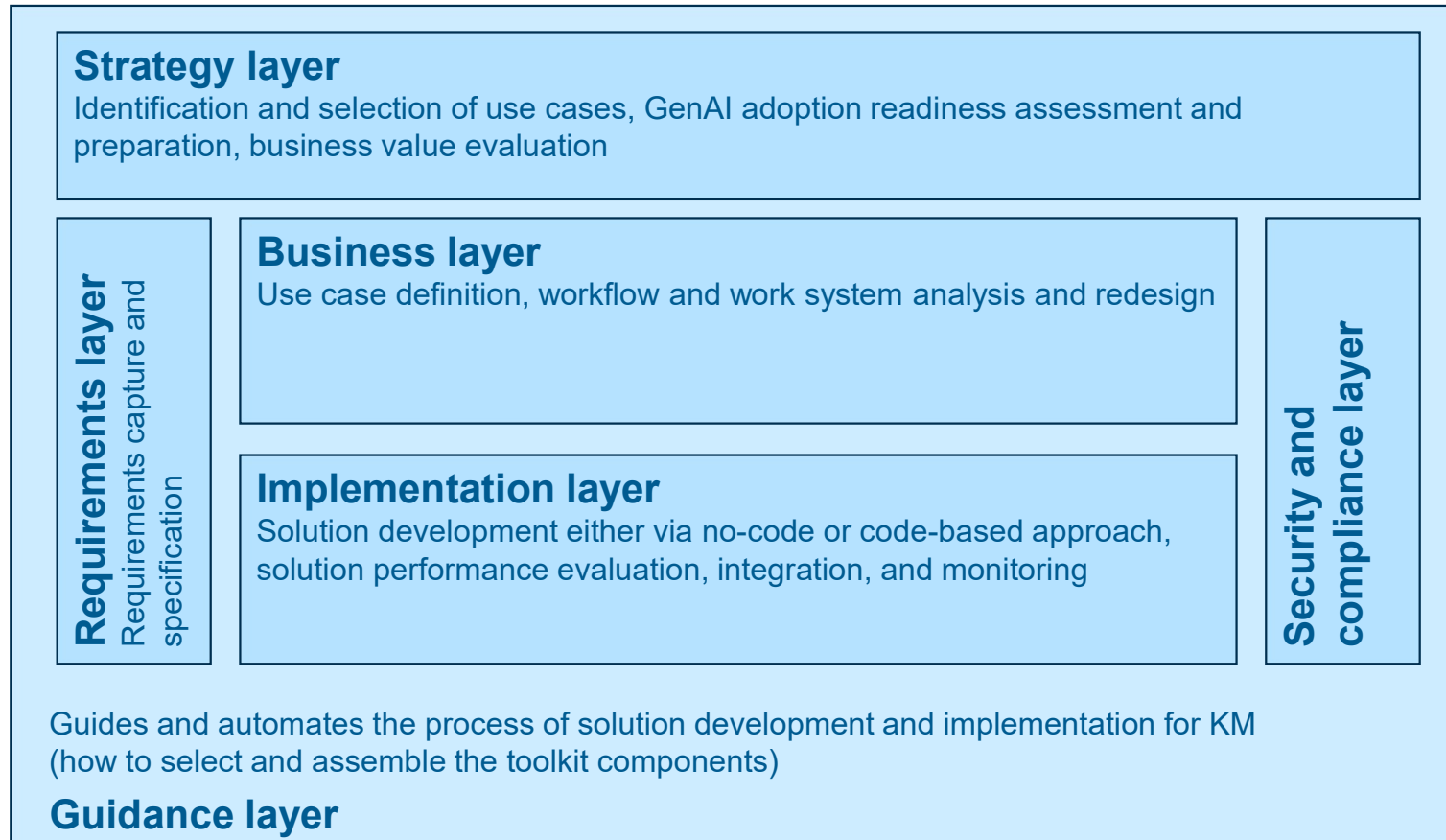
Similar AI adoption steps as the companies involved in our GAIK project

- Explore use of AI
- Add assistive & bisnes-integrated AI automation
- Get onto the road to wide-spread AI-adoption

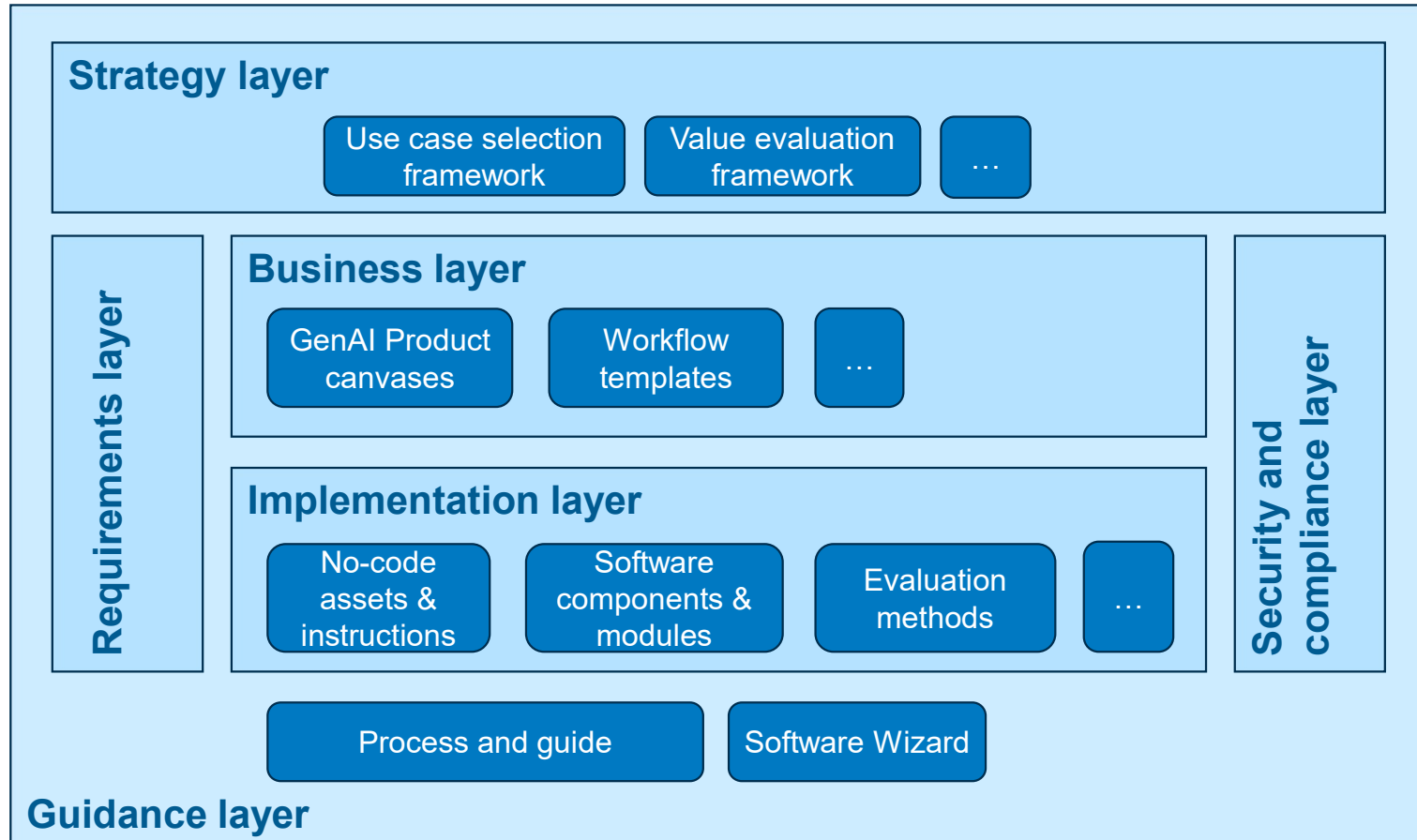
We are compiling GAIK research results and developed assets into GAIK Toolkit

- Free
- Open
- Helps you save time & money
- Support available
- Ecosystem being built

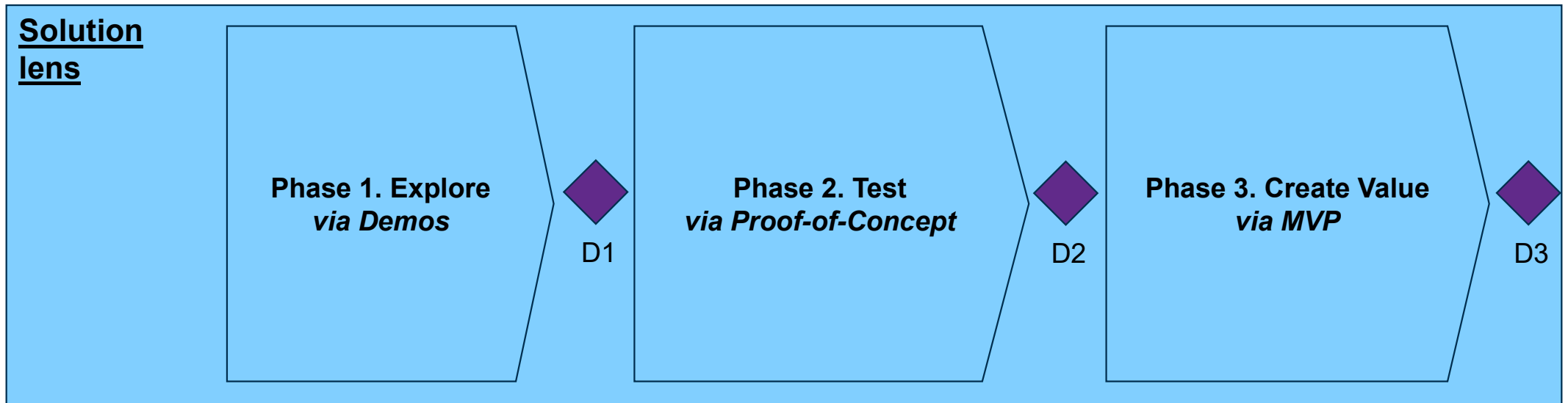
Layers of the GAIK toolkit



Components of the GAIK toolkit (subset)

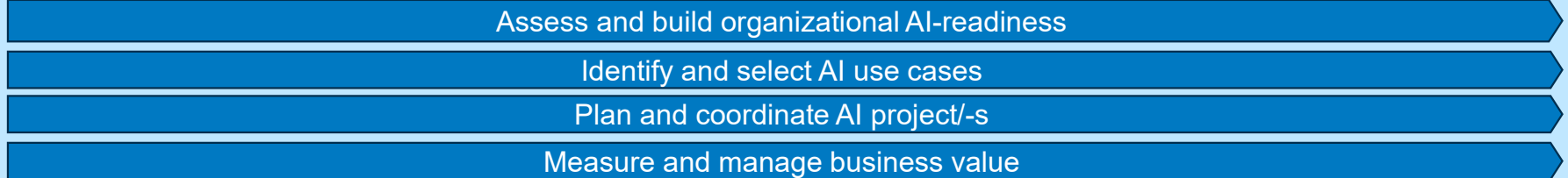


GenAI implementation processes, Solution lens

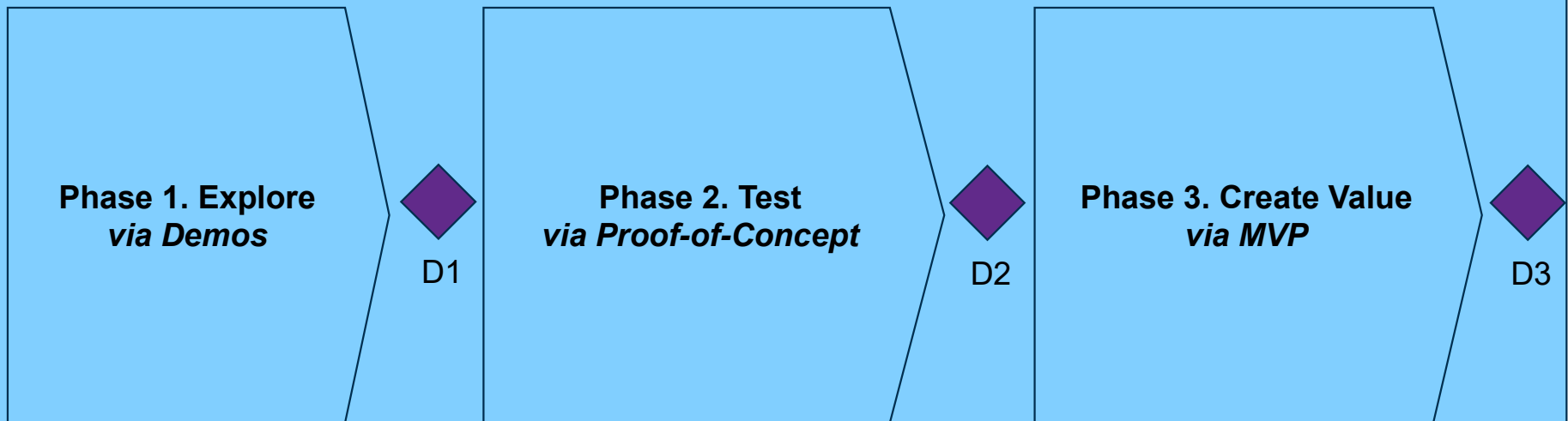


GenAI implementation processes, Organization lens

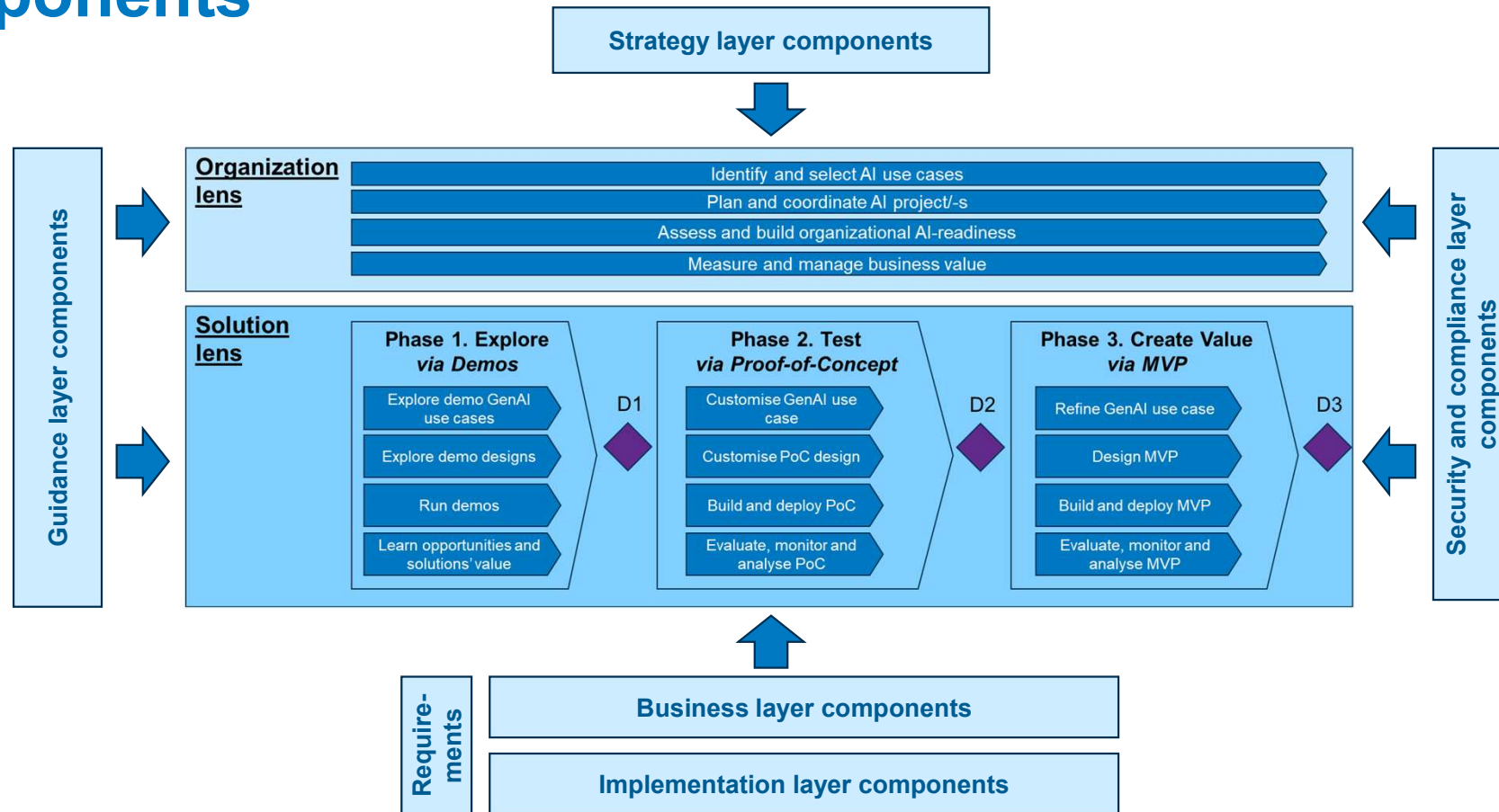
Organization lens



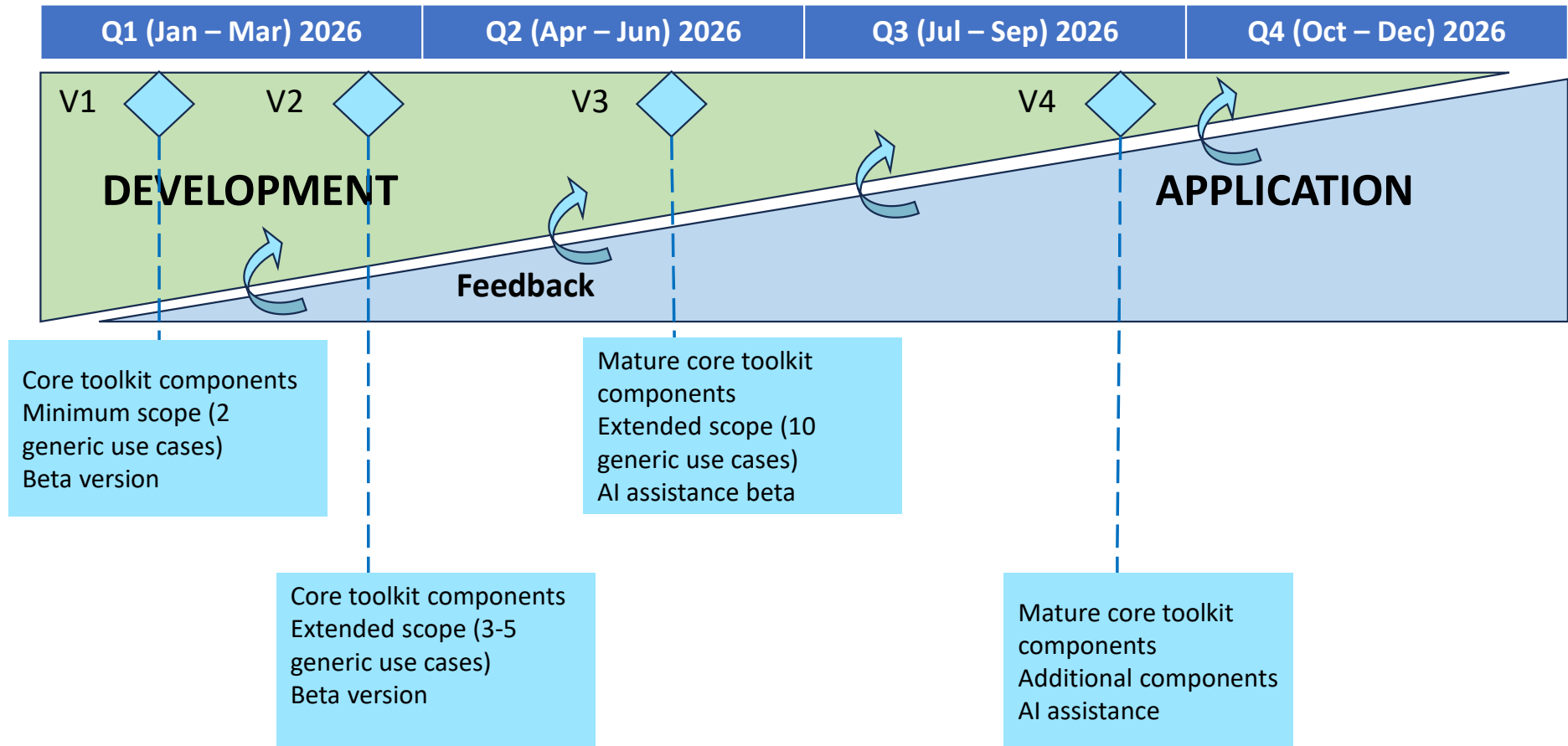
Solution lens



Linking GenAI implementation processes with the toolkit components



Toolkit development and application roadmap



Co-funded by
the European Union



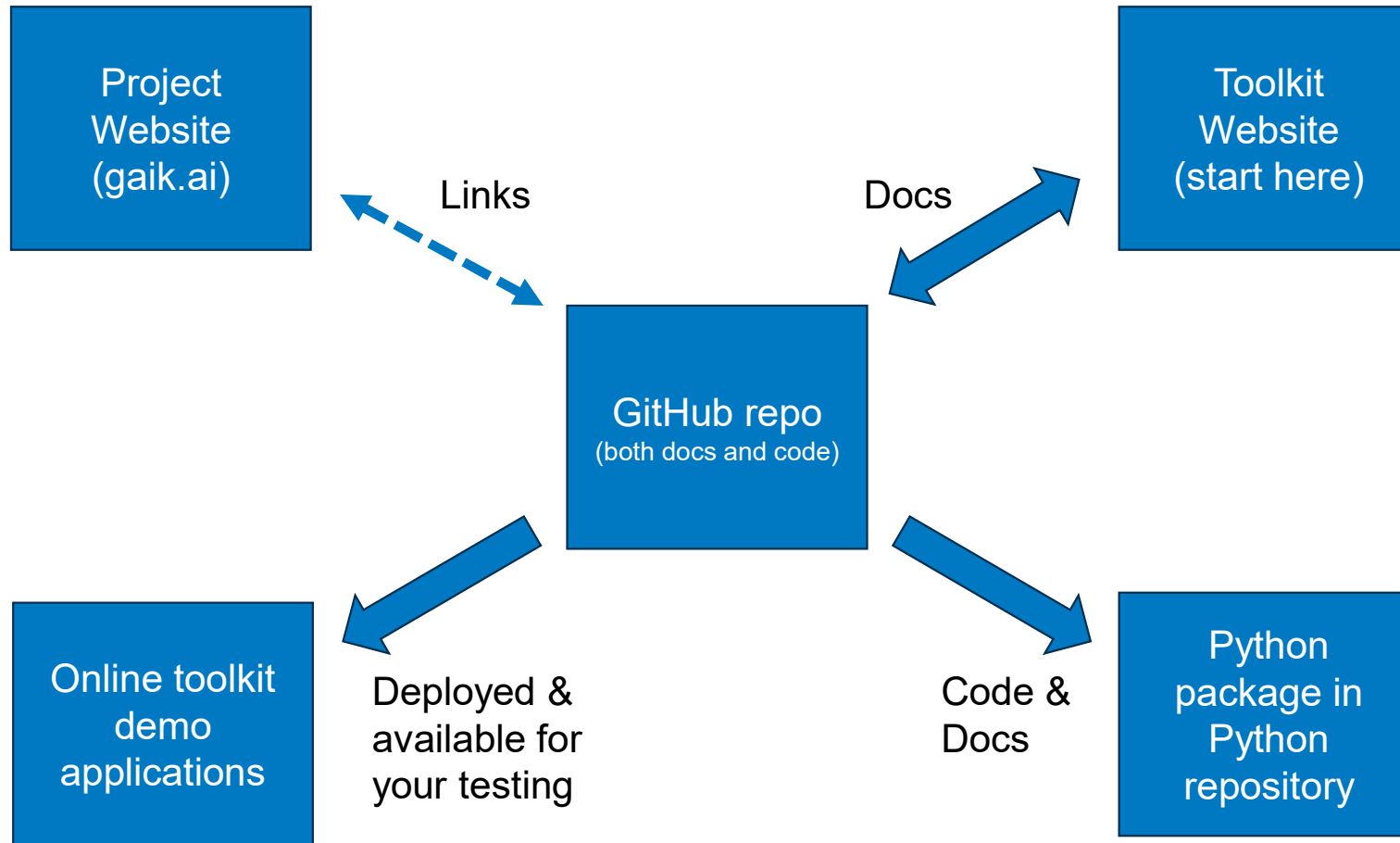
Haaga-Helia



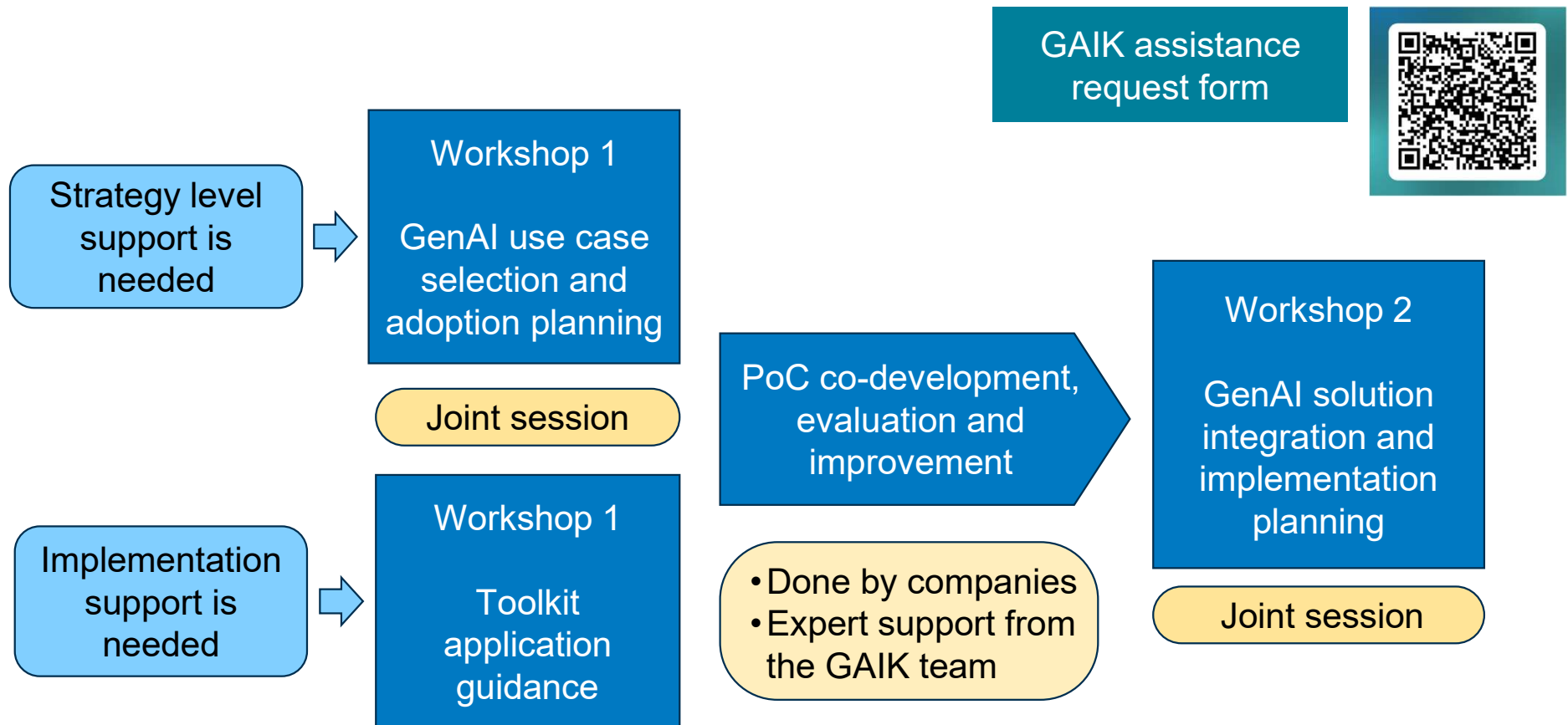
UNIVERSITY OF HELSINKI

Tampere University

Access to the GAIK toolkit



Offer for companies (free), GAIK toolkit piloting



Thank you!

Questions?

Contacts:

Dmitry.Kudryavtsev@haaga-helia.fi

Jukka.Remes@haaga-helia.fi



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI

 Tampere University



Seuraavana GAIK-HANKKEEN TUTKIMUSTULOKSIA Veera Saastamoinen, Tampereen yliopisto



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI

 Tampere University

In collaboration with

FAIR
Finnish AI Region | EDIH

Onnistunut GenAI:n käyttöönotto tiedolla johtamisen näkökulmasta

Veera Saastamoinen

Tutkimusapulainen, Tietojohtamisen yksikkö

Tampereen yliopisto

Miksi tutkin?

- GenAI muuttaa tiedolla johtamista
- Yrityksiltä puuttuu selkeä strategia
- Käyttöönoton kokeilut jäävät irrallisiksi ja riskit huomioimatta
- Tutkimus tarjoaa työkalun hallittuun käyttöönottoon

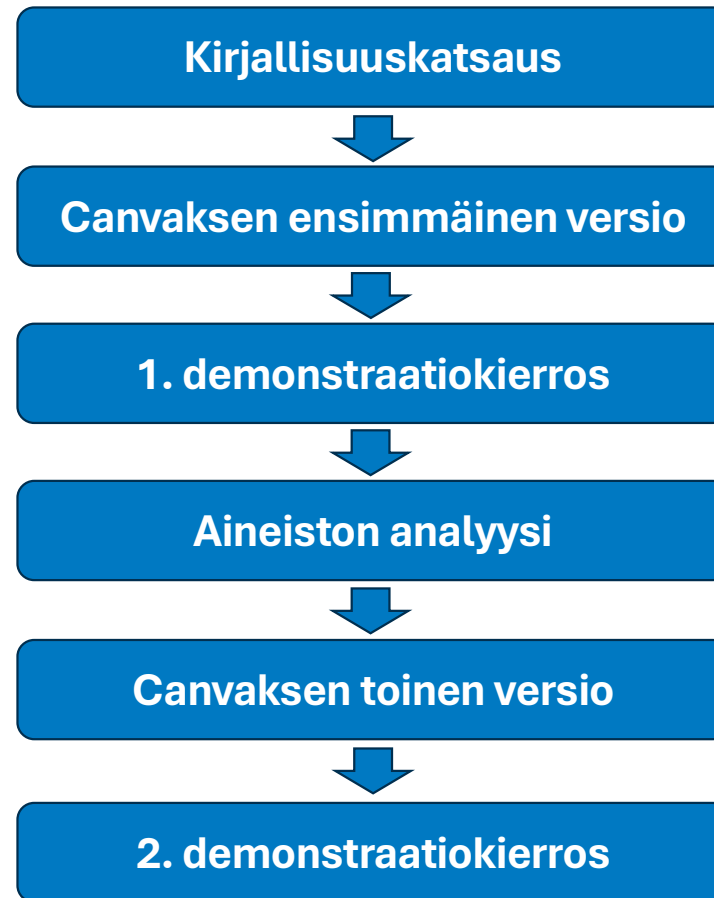
Mitä tutkin?

- GenAI-käyttöönotto tiedolla johtamisen näkökulmasta
- Mitkä tekijät mahdollistavat käyttöönoton onnistumisen
- Canvas-työkalu yritysten avuksi

Canvas käyttöönoton tukena

- Työkalu GenAI-käyttöönoton jäsentämiseen
- Suunniteltu pk-yrityksille
- Jäsentää käyttöönoton vaiheet ja valmistelut
- Varmistaa, että GenAI kytkeytyy osaksi toimintaa ja tavoitteita

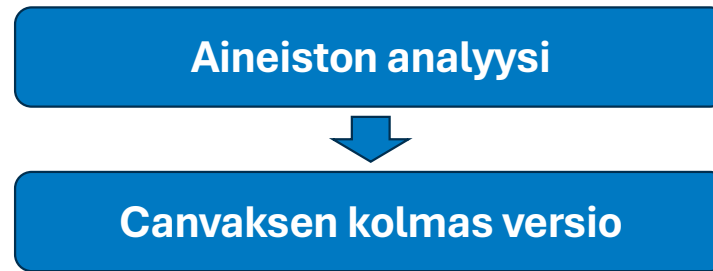
Tutkimus



Canvas: GenAI Adoption in Knowledge Management		
What are the organization's goals for GenAI?		
Pre-implementation	Implementation	Post-implementation
Technology	Technology	Technology
	<ul style="list-style-type: none"> • Data quality and quantity • Information/data security 	
<ul style="list-style-type: none"> • Need to understand AI and characteristics of AI • Management of data • Suitability of technology 	<ul style="list-style-type: none"> • IT infrastructure • Data to be used • Need for dedicated software and hardware 	<ul style="list-style-type: none"> • Metrics
People	People	People
	<ul style="list-style-type: none"> • Ensuring the creation and transfer of knowledge between people • Ensuring employee learning 	<ul style="list-style-type: none"> • Training needs to address real life challenges
<ul style="list-style-type: none"> • Change management <ul style="list-style-type: none"> • Training • Success story 	<ul style="list-style-type: none"> • Number of trained employees • Top management support • Competence level of managers 	
Organizational	Organizational	Organizational
	<ul style="list-style-type: none"> • Financial resources 	
<ul style="list-style-type: none"> • Resources • Maturity • Risk and challenge assessment • AI-strategy • Plan and metrics for monitoring succes 	<ul style="list-style-type: none"> • Ethics issues • Metrics 	<ul style="list-style-type: none"> • AI evolution/lifecycle of AI • Metrics
Organizational acceptance	Organizational acceptance	Organizational acceptance
	<ul style="list-style-type: none"> • Continuous evaluation of business performance 	
<ul style="list-style-type: none"> • Minimum viable product or pilot project • AI-teams 	<ul style="list-style-type: none"> • AI training and cooperation with stakeholders 	<ul style="list-style-type: none"> • Gathering feedback with feedback loops



Tutkimus jatkuu



Kiitos!

Veera Saastamoinen

veera.a.saastamoinen@tuni.fi



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI

 Tampere University



GAIK Toolkit Examples

Janne Kauttonen

Haaga-Helia University of Applied Sciences



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI

 Tampere University


In collaboration with


FAIR
Finnish AI Region | EDIH


Use Cases


Incident Reporting Featured


Record an incident, transcribe audio, and extract structured report




 Speak or Type



 Instant Analysis



 Organized Data



 PDF Export


Construction Diary Featured


Record daily construction site activities via voice or text. Extract structured data automatically.




 Voice or Text


 Multilingual


 Personnel Tracking


 PDF Export

Video Transcription & Captioning

Upload audio or video, or open the ready-made example, to generate subtitles and transcripts


Semantic Video Search


Ask in plain language and jump to the right moment in indexed videos


Purchase Order Processing


Upload a purchase order, BOMs, and a pricing table to calculate line-item prices and generate an order draft

More Use Cases Coming

 Customer onboarding and sales assistant Soon

 Sales Proposal Generation Soon

 Report Writing Soon

 Learning plans & recommendations Soon

Example: Incident reporting

- Use voice to create incident reports
- Avoid laborious manual reporting (writing)

Demo link (**registration needed**):
<https://gaik-demo.2.rahtiapp.fi/>

Demo recording:
<https://www.youtube.com/watch?v=iJdfjEq1DbE>

Incident reporting GAIK components

Business layer

- **GenAI product canvas**
- GenAI product description: Incident reporting use case

Strategic layer

- **Value evaluation framework**
- Value evaluation framework: Incident reporting use case (including metrics)

Implementation layer

- Code and no-code versions
- Evaluation methods (quality & performance)



GenAI product description (incident reporting)

Name	Incident reporting assistant
Task	Incident reporting
Knowledge processes	Knowledge Capture + Knowledge synthesis
Business need	Incidents such as broken equipment or water leaks are common and must be reported quickly so they can be resolved.
Solution	The new AI-driven solution will enable employees to report incidents quickly through voice input on their mobile phones from different locations (including outdoors).
Users	Everyone
Input	<ol style="list-style-type: none">1. Voice input (Verbal description of an incident)2. Images(photos), maybe with annotations3. Template/-s for incident reports (list/-s of questions)4. Reference data (list of equipment, list of facilities, list of incident types and severity levels)
Output	Incident report (filled in template)
Expected benefits and value	<ol style="list-style-type: none">1. Faster Response Time2. Increased Accuracy and Consistency3. Improved Safety4. Better Compliance and Documentation

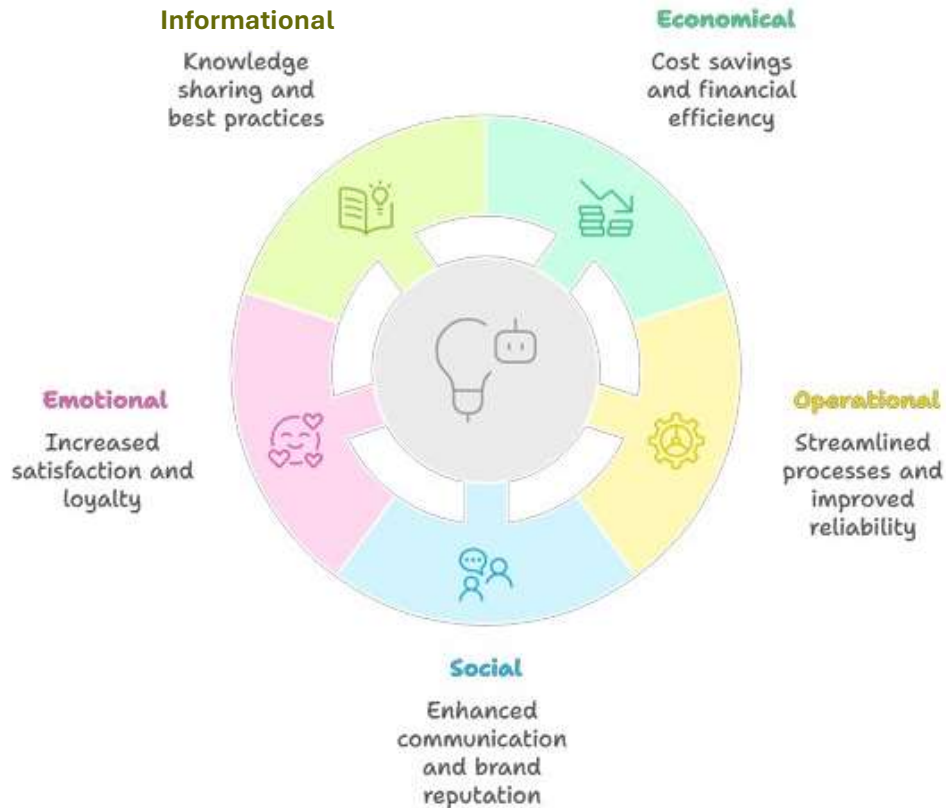


Co-funded by
the European Union



Value evaluation framework - Value dimensions

Benefits of GenAI Implementation



Informational value – data-driven prevention decisions

Economic value – reduced operation costs

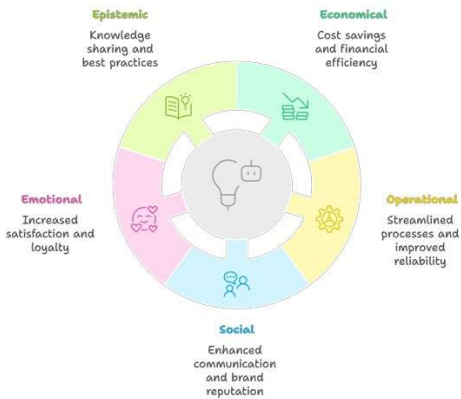
Operational value – faster response times

Social value – better collaboration

Emotional value – employees feel heard

Value evaluation framework - Metrics matrix

Knowledge Process Value Dimension	Capture	Access / Retrieval	Synthesis
Informational Value	New knowledge documented	Time to relevant answer	Diversity of sources in decisions
Economic Value	Automated documentation rate	Time saved (€)	ROI of AI-supported decisions
Operational Value	Process learning captured	Reduction of rework	Reduced lead times
Social Value	Captured tacit knowledge	Transparency of sources	Cross-unit shared insights
Emotional Value	Recognition of individual expertise	Reduced frustration	Trust in AI-generated synthesis



Implementation - No-Code or Code

No-code

- Claude Skill + MCP server
- One-click guided setup

Use Claude Desktop as GUI



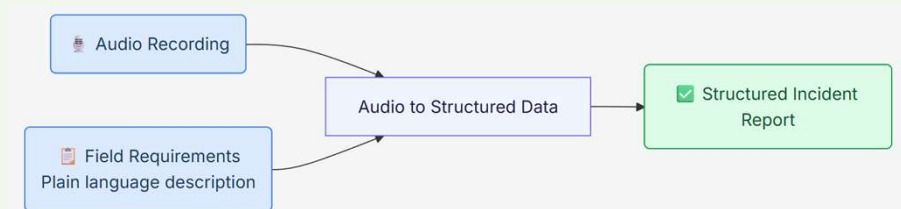
Code

Pick two Python components:

- **Transcriber** (audio → text)
- **Extractor** (text → structured data)

OR module **AudioToStructuredData**

Use as part of your app



Evaluation methods - Strategies

Objective Evaluation

- Determines the output against hard metrics (e.g., accuracy)
- Compares system output with a correct reference
- Allows fair comparison
- Fast, consistent, and repeatable

Subjective Evaluation

- Checks how good the output appears to a **human**
- Humans review for clarity, correctness, and readability
- Ensures the result makes sense and sounds natural

LLMs-as-judge

- Automates subjective evaluation using predefined scoring rubrics
- Scale human-like assessment
- Might introduce biases (e.g., verbosity)



Evaluation methods - Objective Metrics

Transcription Evaluation

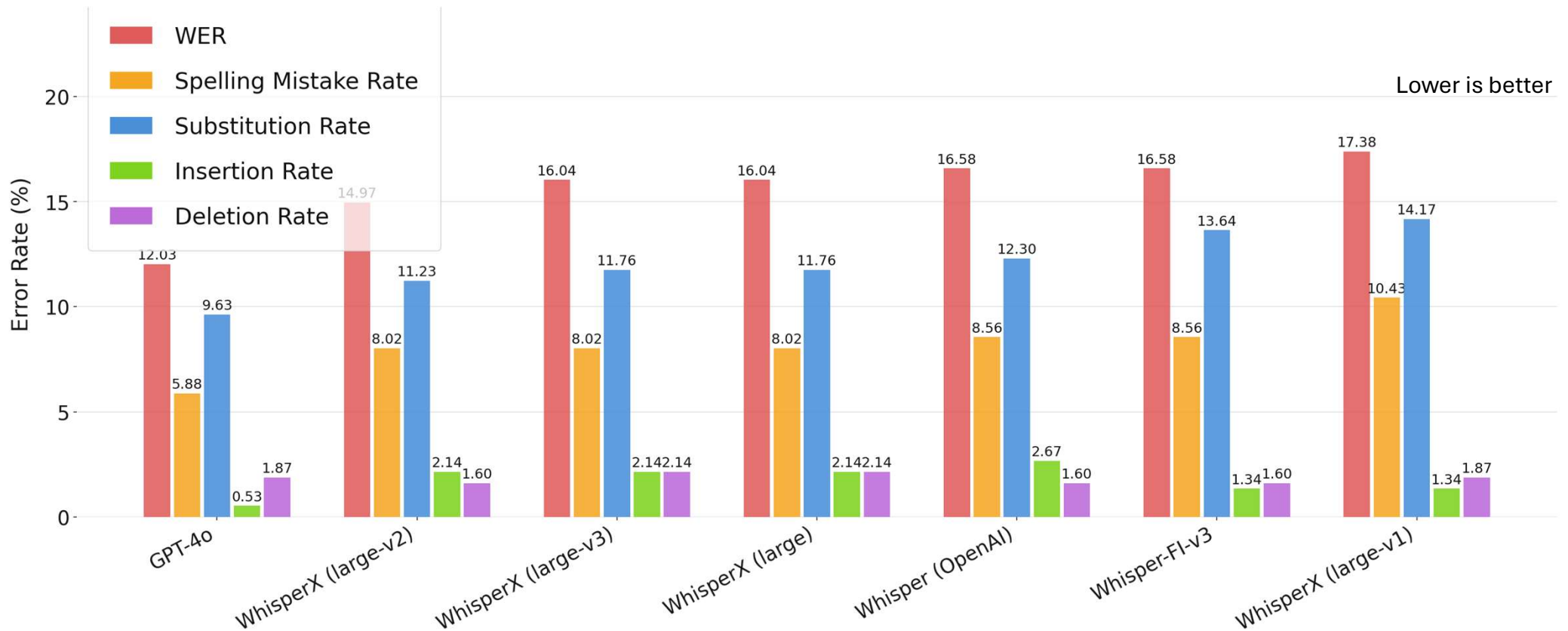
- **Word Error Rate (WER)** - How close the transcription is to the original audio
- **Missing Words (Deleted Rate):** Words that were skipped or left out
- **Extra Words (Added Rate):** Words added that weren't in the original
- **Substitution Error:** How often the model replaced a correct word with a wrong word.
- **Spelling Error:** Misspelled words

Information Extraction Evaluation

- **Exact Match Rate:** Certain fields (e.g., Name and Date) must match exactly.
- **Semantic Match Rate:** Certain fields (e.g., Event Description) should match approximately 70% in meaning.



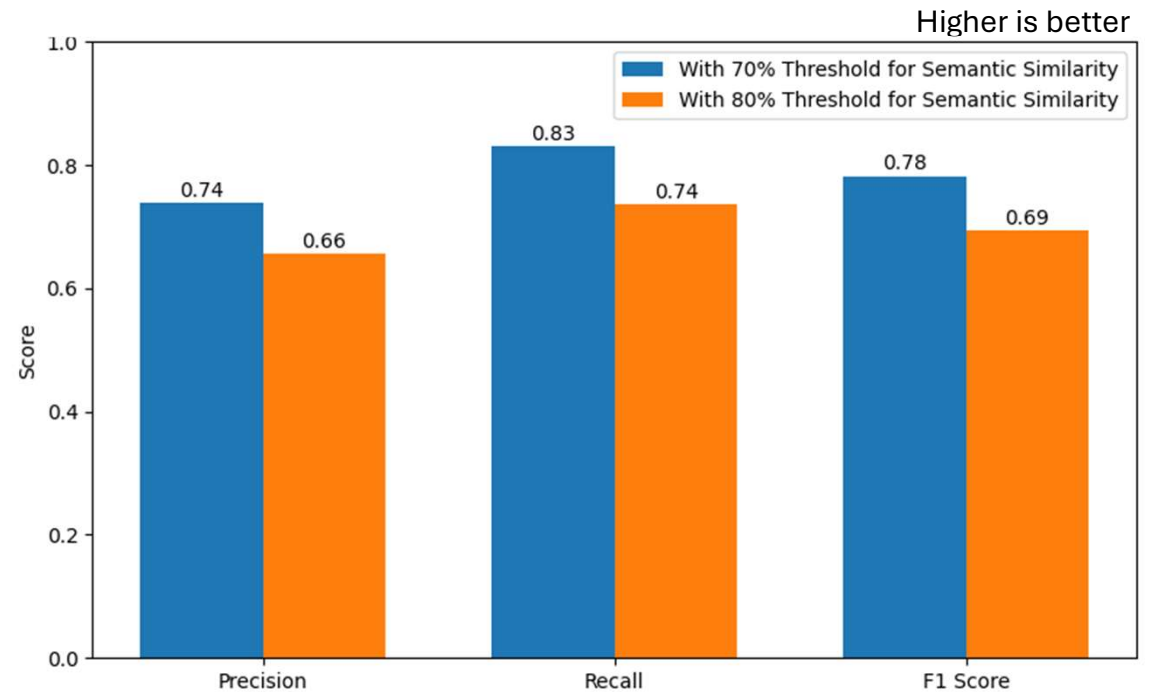
Evaluation methods - Transcription evaluation



Evaluation methods - Information extraction evaluation

Manual inspection showed that a model sometimes mixes semantics of the fields, e.g.

- adds location into 'mitä tapahtui' field
- mixes 'lähellä piti' and 'toteutetut toimenpiteet'



Other GAIK use-cases (upcoming)

Complex report writing

Convert large quantities of documents, notes and audio recordings into 50+ page reports

Purchase order processing

Automate purchase order intake, validation and structured extraction for downstream ERP and approval workflows

Construction Site Diary Creation

Automated daily site documentation from voice notes and field observations

Video Transcription & Subtitles

Automated transcription and multilingual captioning for educational video content

Keep an eye on

<https://gaik-project.github.io/gaik-toolkit>



Co-funded by
the European Union



 Haaga-Helia



 Tampere University

Why to use GAIK GenAI Toolkit?



Easy-to-use, tested and re-usable components



Focus on practical and common business cases



Specialization in Finnish language



Deployment support from GAIK team



Co-funded by
the European Union



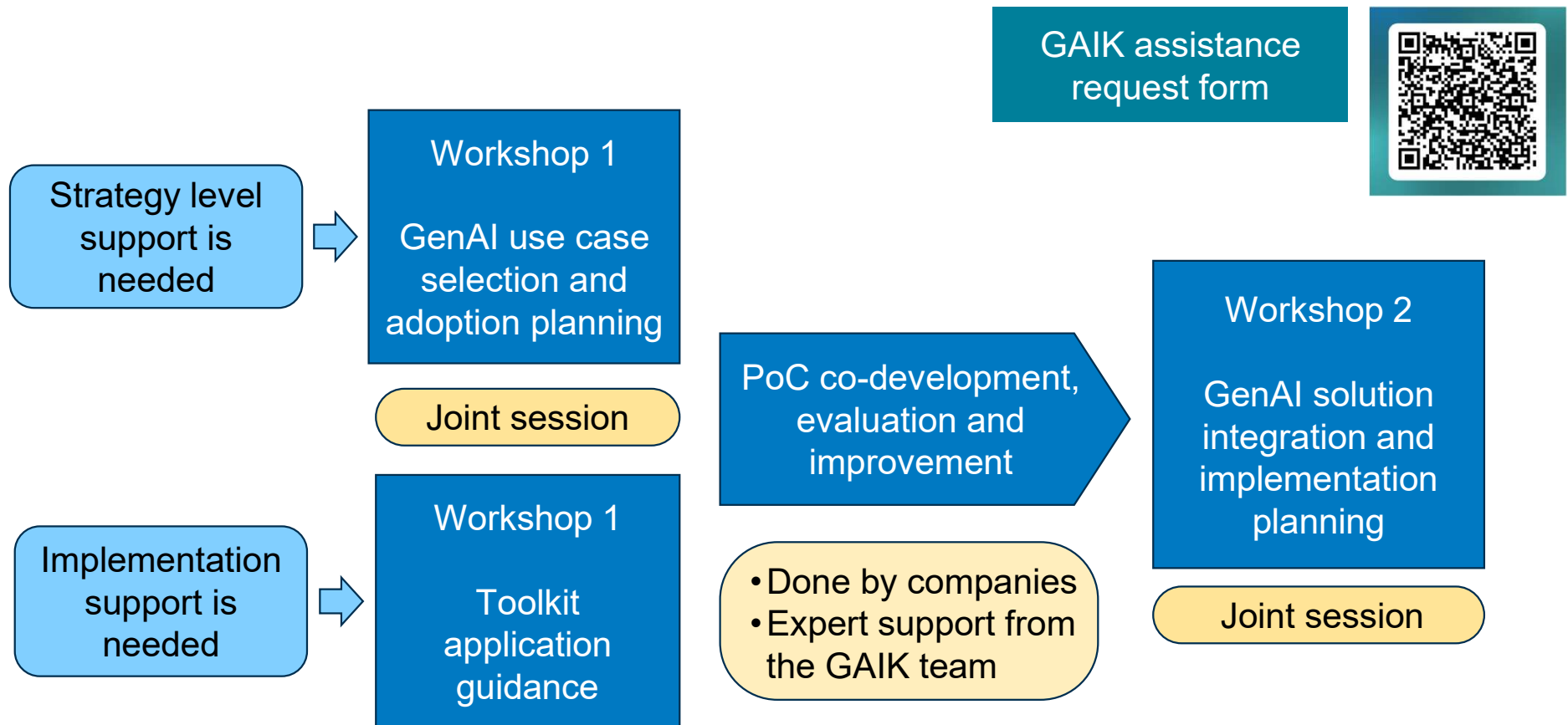
 Haaga-Helia



UNIVERSITY OF HELSINKI

 Tampere University

Offer for companies (free), GAIK toolkit piloting



Thank you!

Questions?

Contacts:

Janne.Kauttonen@haaga-helia.fi

UmairAli.Khan@haaga-helia.fi



Co-funded by
the European Union



 Haaga-Helia

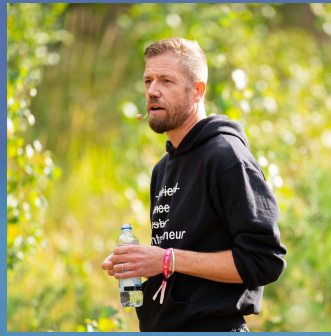


UNIVERSITY OF HELSINKI

 Tampere University



Oppeja GAIK-hankkeesta: case-organisaatioiden näkökulmat
Nikke Syväkuru
Luvata



Jani Korpela
QAdental



Tekoälyn pimeä puoli
Henri Pirkkalainen
Tampereen yliopisto



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI

Tampere University

In collaboration with

FAIR
Finnish AI Region | EDIH



Seuraavana
OPPEJA GAIK-HANKKEESTA
Nikke Syväkuru, Luvata



Co-funded by
the European Union



Haaga-Helia



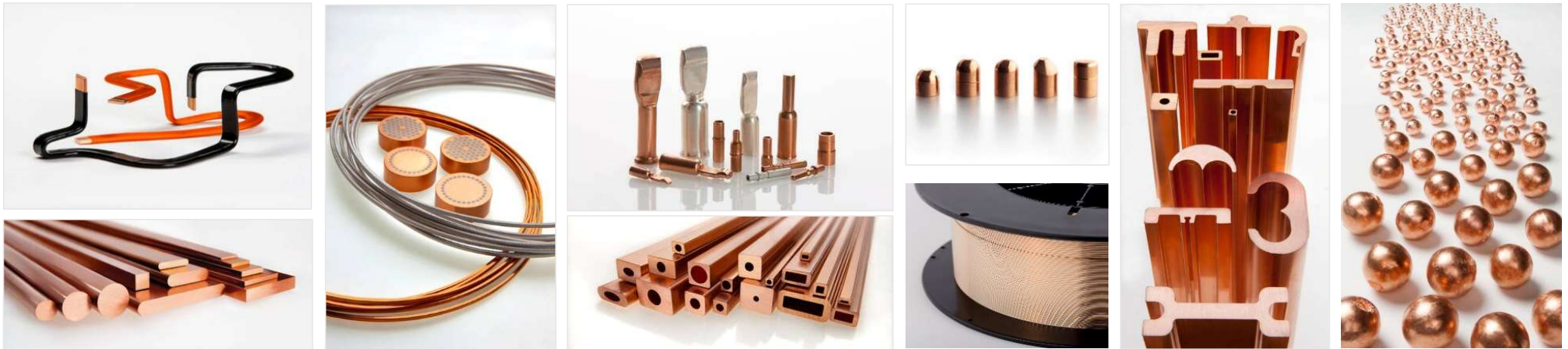
UNIVERSITY OF HELSINKI

 Tampere University

In collaboration with

FAIR
Finnish AI Region | EDIH

GEN AI AND GAIK – LUVATA'S FINDINGS



Syväkuru Nikke

17.3.2026

LUVATA

Partnerships with a Promise

Agenda

- Luvata
- Culture and mindset in the age of GenAI
- Low investment – high return?
- GAIK use cases

Luvata Group

- One of the leading high-quality Copper manufacturers globally
- Part of Mitsubishi Materials Corporation
- 1500 employees in 10 locations across 6 countries
- Headquarters in Pori, Finland
- One of the organization partners in GAIK consortium



Culture and mindset in the age of GenAI

- Automation through AI
- Hype, risks and opportunities
-
- ~~Replace~~ Empower people
- Culture change through the organization



Low investment – high return?

- Getting started with MS Copilot + employee training
 - Familiar applications with superpower like capabilities
- From 20 to 200 active users <1 year
- No integration costs
- Platform for AI tools



GAIK use cases

- Sales order assistant
 - Compile ready sales orders from customer documents and pricing tables
 - Reduce human error and manual work
 - Scalability
 - Fast and easily measured benefits



GAIK use cases

- Incident reporting app
 - Easy speech-to-text tool to log safety observations in industrial environment
 - Support also for text input
- Goal to make logging as easy as possible to ensure a safe working environment



Conclusion

GenAI can bring success by:

- making work faster
- improving overall quality
- reducing burden of the personnel

Results are often realized fast if company culture supports the adoption



Thank you!

Contact me:

Nikke Syväkuru

nikke.syvaku@luvata.com

www.linkedin.com/in/nikkesyvaku



Seuraavana
OPPEJA GAIK-HANKKEESTA
Jani Korpela, QAdental



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI

 Tampere University

In collaboration with

FAIR
Finnish AI Region | EDIH

Q

“Innovation is not about doing more with more, but it is about doing more with less”

Vijay Govindarajan













Anesthesia

FILTER:

Georch Results Anessits

FILTER:

1000+ VIDEOS

FOUND 2,210 RESULTS FOR: ANESTHESIA
Relevant video sections found across all videos.



Extraction Procedure Tutorial

Lowestque unimda oocae adimite, zocrestillos, aocceatpe rbeisse ipngzestee l ofi porperpes.

01:09 PLAY



Dental Implant Guide

Locteeiplo effi, vngier rabeetis vntes, zocceatillos pceonant opngatari et calatitng an ipnngres.

00:16 PLAY



Root Canal Treatment Video

The eegning coob, comceae oonantitip noemntillas oecpantitvrees oocantitip oonngre pte. zL. O ppep ppa.

01:43 PLAY



Q



Seuraavana
TEKOÄLYN PIMEÄ PUOLI
Henri Pirkkalainen, Tampereen yliopisto



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI

 Tampere University

In collaboration with

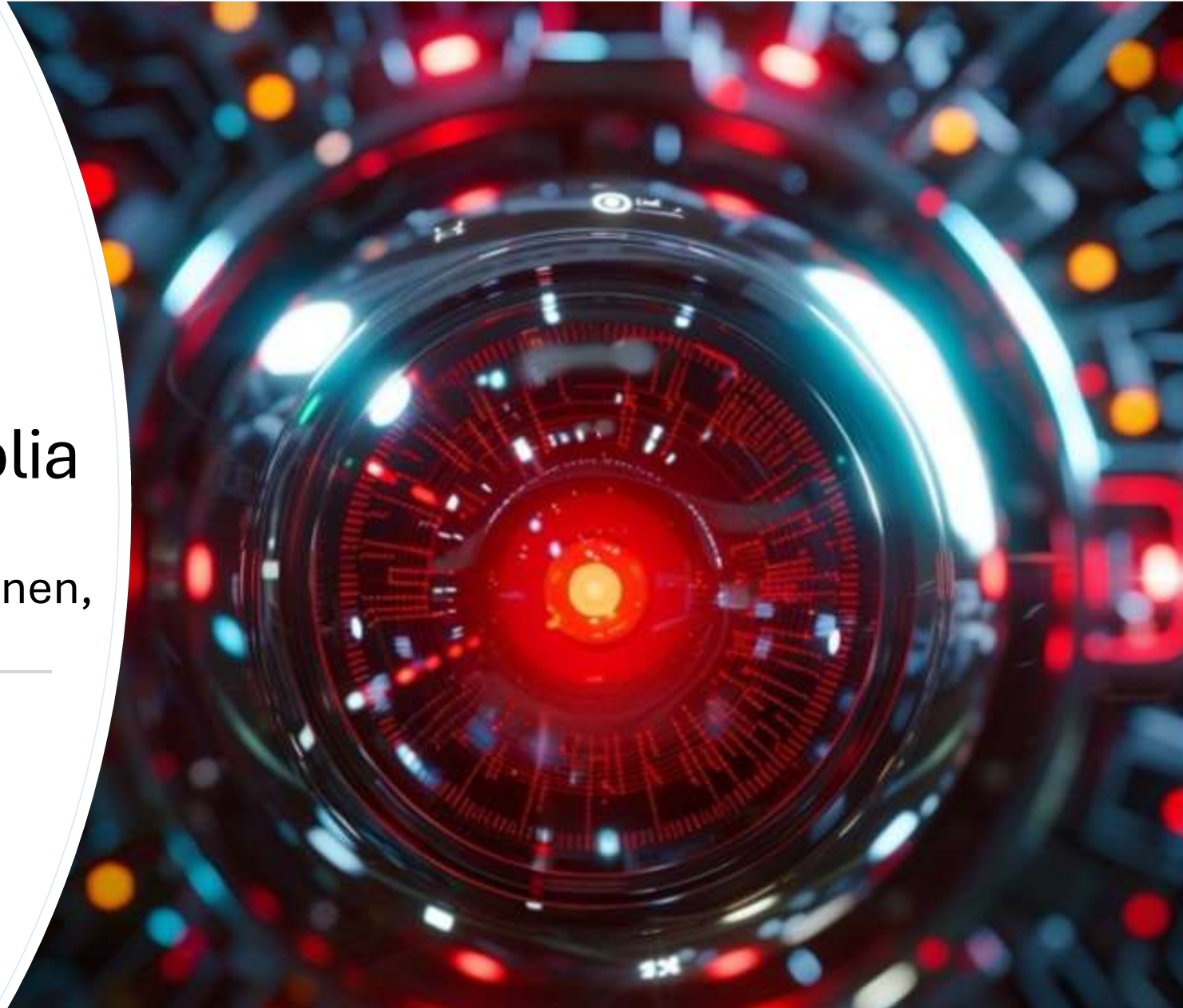
FAIR
Finnish AI Region | EDIH



Tekoälyn varjopuolia

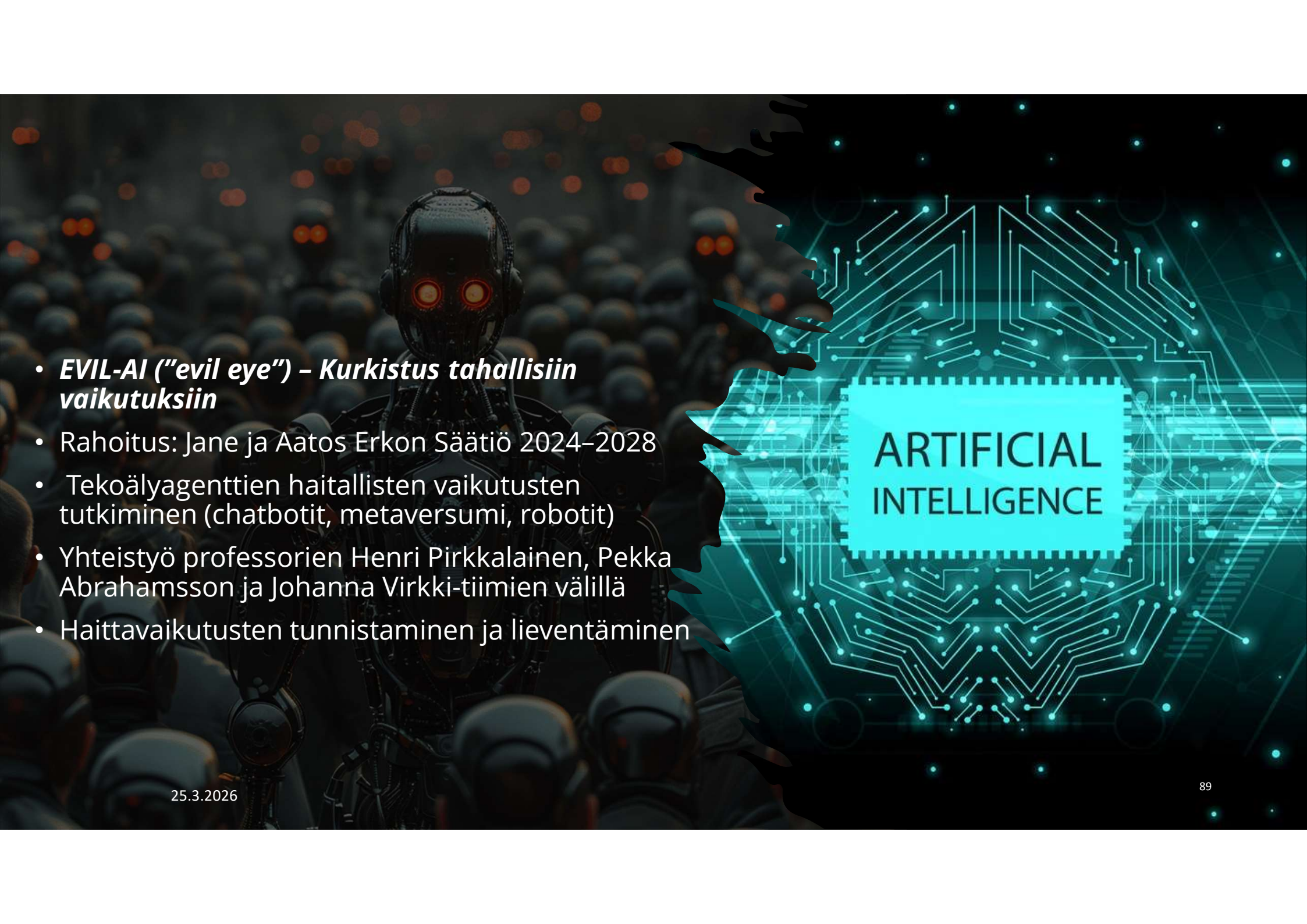
Professori Henri Pirkkalainen,
Tietojohtaminen, TAU

GenAI pk-liiketoiminnassa:
hyötyjä ilman harhakuvia,
17.3.2026, Paidia Arena



GenAI valuu nopeasti työpaikoille ja
vaikutuksista tiedetään vielä verrattain vähän?

Tahalliset ja tahattomat negatiiviset vaikutukset?

- 
- ***EVIL-AI ("evil eye") – Kurkistus tahallisiin vaikutuksiin***
 - Rahoitus: Jane ja Aatos Erkon Säätiö 2024–2028
 - Tekoälyagenttien haitallisten vaikutusten tutkiminen (chatbotit, metaversumi, robotit)
 - Yhteistyö professorien Henri Pirkkalainen, Pekka Abrahamsson ja Johanna Virkki-tiimien välillä
 - Haittavaikutusten tunnistaminen ja lieventäminen

EVIL-AI tutkimusaiheita: “Hyökkäykset ulkopuolelta”

- Fyysiset robotit, joihin on upotettu LLM-ominaisuuksia. Älykotien riskit
- Tekoälyagenttien “Facebook”: Voivatko AI agentit tehdä toisistaan pahantahtoisia?
- Ihmisen kaltaiset tekoälyagentit: Delegointi, manipulointi, huijaukset



Dark

Add Agent

Select Conversation Style:

Round Table Discussion

Toxicity Level (0)

Enable Mediator

Rounds Time Timeless

Rounds

20

Agents

Name: Inquirer Agent

Name: Respondent Agent

MultiAgent Chatbot

Select Topic Type:


Input Topic

Upload Topic File

Topic

Write a project description of agent(s) to converse in round(s)

Start Conversation

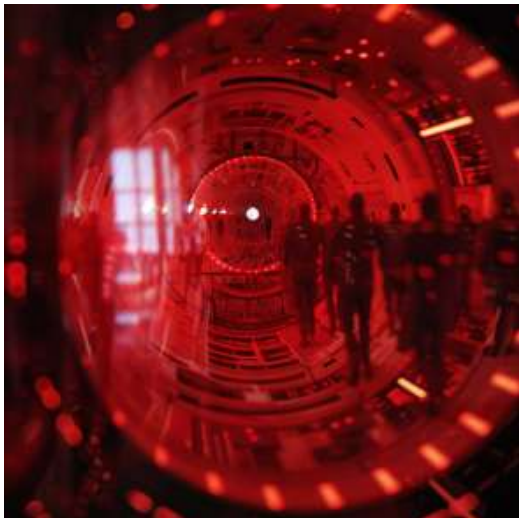


*~~Tahalliset ja~~
Tahattomat negatiiviset vaikutukset?*

Fokus tänään

GenAI on edelleenkin ”blackbox”

- ”Tutkijat onnistuivat sekoittamaan CoPilotin paljastamaan luottamuksellisia yritystietoja”
- Kielimallit eroavat toisistaan ja saattavat olla myös toinen toistaan herkempiä ”suostutteluun”
- ”AI agentti tyhjensi vahingossa yrityksen tietokannan”
- ”RAG-ratkaisu hallusinoi”



Science News

from research organizations

AI systems are already skilled at deceiving and manipulating humans

Date: May 10, 2024

Source: Cell Press

Summary: Many artificial intelligence (AI) systems have already learned how to deceive humans, even systems that have been trained to be helpful and honest. Researchers describe the risks of deception by AI systems and call for governments to develop strong regulations to address this issue as soon as possible.

Share: [f](#) [t](#) [p](#) [in](#) [✉](#)

Miten genAI muuttaa työtä?

Tahattomat negatiiviset vaikutukset?

Anthropicin arvio (mm.) kielimallien vaikutuksista työsektoreihin

Theoretical capability and observed usage by occupational category

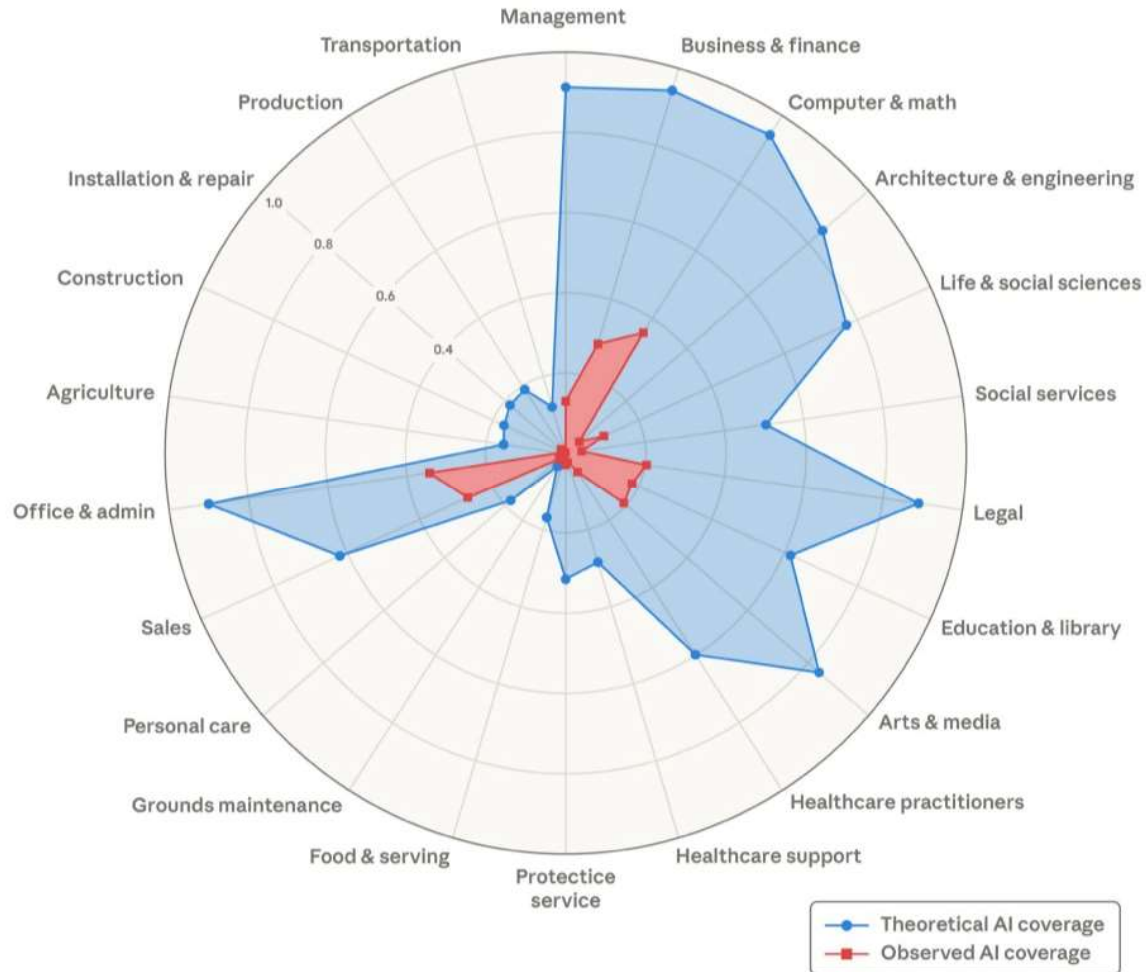


Figure 2: Theoretical capability and observed exposure by occupational category
This figure shows the share of job tasks that LLMs could theoretically perform (blue area) and our own job coverage measure derived from usage data (red area).

https://x.com/andrewcurran_/status/2029655110494929194?s=12

Jos AI agentit hyödyttää erityisesti kokeneita ammattilaisia, miten valjastetaan ammatillinen kehitys?





AI slop to workslop



Latest Magazine Topics Podcasts Store Reading Lists Data & Visuals Case Studies

Generative AI

AI-Generated “Workslop” Is Destroying Productivity

by Kate Niederhoffer, Gabriella Rosen Kellerman, Angela Lee, Alex Liebscher, Kristina Rapuano and Jeffrey T. Hancock

September 22, 2025, Updated September 25, 2025

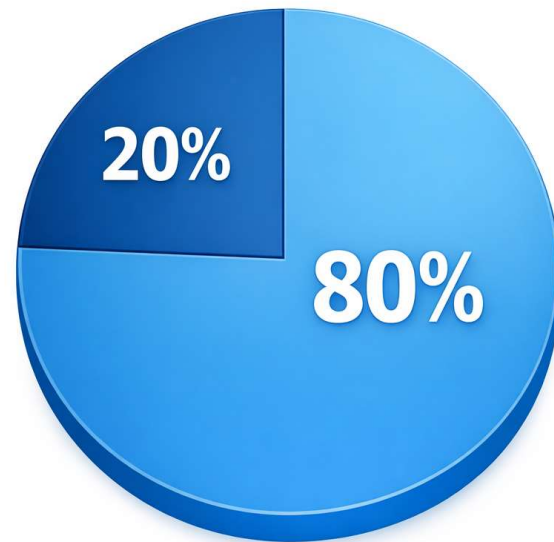


<https://hbr.org/2025/09/ai-generated-workslop-is-destroying-productivity>

Työntekijän näkökulma?

Tahattomat negatiiviset vaikutukset?

Jos ”aivokapasiteettia vaativan” työn osuus korostuu jatkossa, niin kuinka monen prosenttiyksikön kasvun ihminen pystyy hallitsemaan?





TEKNOSTRESSI

**Teknologian käytöstä aiheutuvaa stressiä:
Jatkuva vertailu toisiin, ja epävarmuus työtekniologioiden käytössä on tuhoisaa**



Burnout

zzz

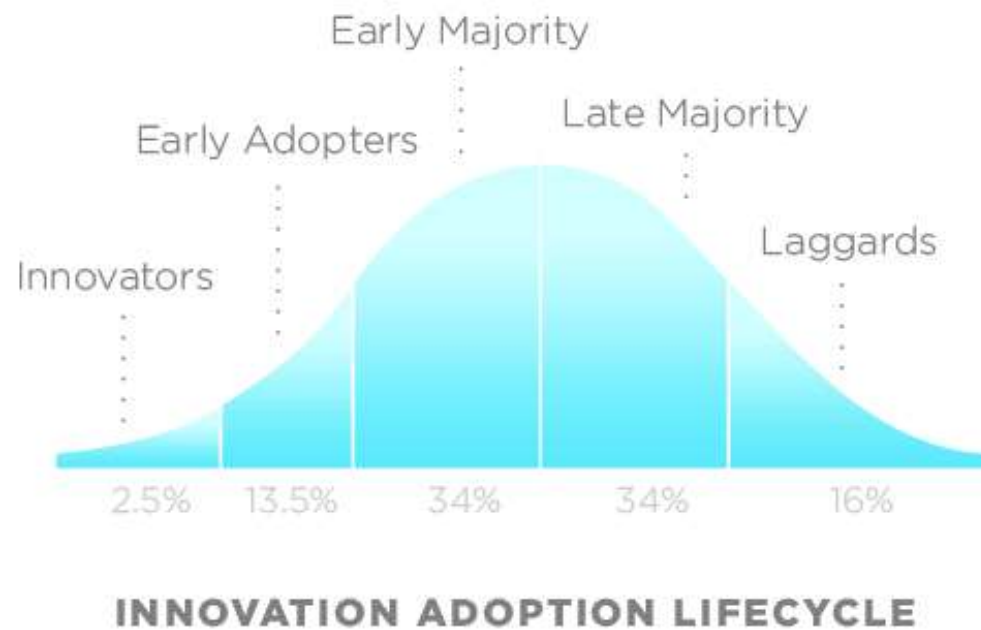


Vaikutukset työssä ja vapaa-ajalla

Käyttöönoton näkökulma?

Tahattomat negatiiviset vaikutukset?

Alan oppeja: Kaikki eivät omaksu teknologioita samaan aikaan



Eikä kaikkia teknologioita (myöskään agenttisia tekoälyjärjestelmiä) käytetä massojen toimesta



Affordanssinäkökulma: Käyttömahdollisuuksien ja liiketoiminnan muutoksien esimerkit maailmalta rajallisia. Impulsiiviset päätökset ja parvikäyttäytyminen



Tahattomien negatiivisten vaikutusten mitigointi?



Vastuu mitigoinnissa ei voi olla genAI:n kohdalla niin työntekijävetoista / yksilökeskeistä, kuin aiempien (hitaammin käytäntöön valuvien) teknologioiden kanssa



Kirjoituskoneista näppäimistöihin-analogia

Työkalut, jotka ovat jokaisen työntekijän työkalupakissa

KIITOS! Kysymyksiä?
"Defeat the dark side you must"





Kiitos!



Lisätietoa GAIK-hankkeesta



Seuraa GAIK-hanketta
LinkedInissä



Co-funded by
the European Union



Haaga-Helia



UNIVERSITY OF HELSINKI

Tampere University

In collaboration with

FAIR
Finnish AI REsearch FEDeration