

“Civilization advances by extending the number of important operations which we can perform without thinking about them.”

— Alfred North Whitehead



Step into the Collective Wisdom.

Gain access to the collective understanding of how new information shapes the world with Konsensus.me. Our generative AI filters through insights from academic papers to the latest news, synthesising dynamic, expert peer-verified overviews on the topics that matter most to you.

[Request access](#)

KONSENSUS.ME SYNTHESISES STRATEGIC INTELLIGENCE FOR DECISION-MAKERS

It is an AI tool for peer-verified constantly updated situation analysis, providing decision-makers improved awareness of topics that matter to them.

28.3.2024

Northern Finland seeks to develop its own hospital work distribution models.

[yle.fi](#)

 Capacity of social and healthcare services in Finland

Experience of financial difficulties in households increased significantly in Finland in 2023.

[stat.fi](#)

 Capacity of social and healthcare services in Finland


March 2024 saw a continued increase in the average price of gasoline and diesel in comparison to the previous month.

[stat.fi](#)

 Climate Change Mitigation in Finland

EU sets guidelines for responsible use of generative AI in scientific research.

[ec.europa.eu](#)

 Emerging Regulation of LLM-based Treatment Guidance Chatbots in the EU

27.3.2024

EU municipalities to play a key role in implementing the EU Green Deal from 2024.

[ec.europa.eu](#)

Konsensus.me read 3195 potentially relevant articles in the last 30 days, with 212 articles prompting changes.

Suggest a piece of news or a report

Send for Approval

KONSENSUS.ME READS ALL THE DOCUMENTS FOR YOU THAT YOU DON'T CONSIDER WORTH OF YOUR TIME

Konsensus.me scans a corpus of statistics, research articles and reports and constantly monitors the news. When an impactful insight is discovered, Konsensus.me does more than just deliver the user the link: it also suggests how the insight might change their understanding about the phenomena that matter to them.

Current 

Social and healthcare services in Finland

Finns are getting older and especially various mental illnesses in the population have been increasing rapidly. Elderly care costs in Finland have risen sharply, now ranging between 4,500 to 6,000 euros per month. By the end of 2060, 700,000 more deaths than births are expected if the birth rate remains at its current level. Finland's population grew by 40,588 in 2023 due to a record migration gain. This decline in birth rate, consistently below 50,000 births per year for several years, is unsustainable for maintaining a balanced age structure. **Consequently, the number of people under 15 is projected to drop by nearly 200,000 by 2060.** **△ The working-age population (aged 15 to 64) has already decreased by 136,000 between 2010 and 2020 and is expected to decline further, by 310,000, by the end of 2060.** Mental illness impacts approximately one in every five people in Finland, a rate higher than the European average.

There is a capacity issue in the Finnish capacity of social and health services (e.g., number of hospital beds, availability of healthcare professionals). The number of hospital beds in Finland has seen a steady decrease from 2011 to 2021. The second-largest wellbeing region in Finland is enacting significant cuts in management staffing as a measure to prevent hospital closures and to address the healthcare capacity and resource shortages effectively. Finland is facing a looming acute shortage of healthcare workers. In one of the well-being regions in Finland, there have been incidents where non-qualified staff were mistaken for real doctors, highlighting the severity of the healthcare worker shortage. The country is actively seeking skilled professionals.

 **Edit sentence**

SOURCE

Birth rate in Finland is not sufficiently high for the age structure

LINK


https://www.stat.fi/til/vaenn/2021/vaenn_2021_2021-09-30_tie_001_en.html

KONSENSUS.ME UPDATES ARE SUGGESTED BY ARTIFICIAL INTELLIGENCE AND PEER-VERIFIED BY EXPERTS

Experts verify suggestions with one click, simultaneously teaching the AI
Experts are verified for each phenomena independently based on their expertise.

Simulate hypothetical events or decisions to discover their potential impacts on overviews.

Long strikes continue to cripple the Finnish economy long till the 2025s, while the government and unions are unable to find common ground.

 Envisioning a society of boundless compassion

Overviews affected by new information

Fragility of Maritime Trade in the Baltic Sea



Capacity of social and healthcare services in Finland



KONSENSUS.ME CAN BE USED AS A SIMULATION TOOL TO FORECAST OUTCOMES OF IMPORTANT EVENTS

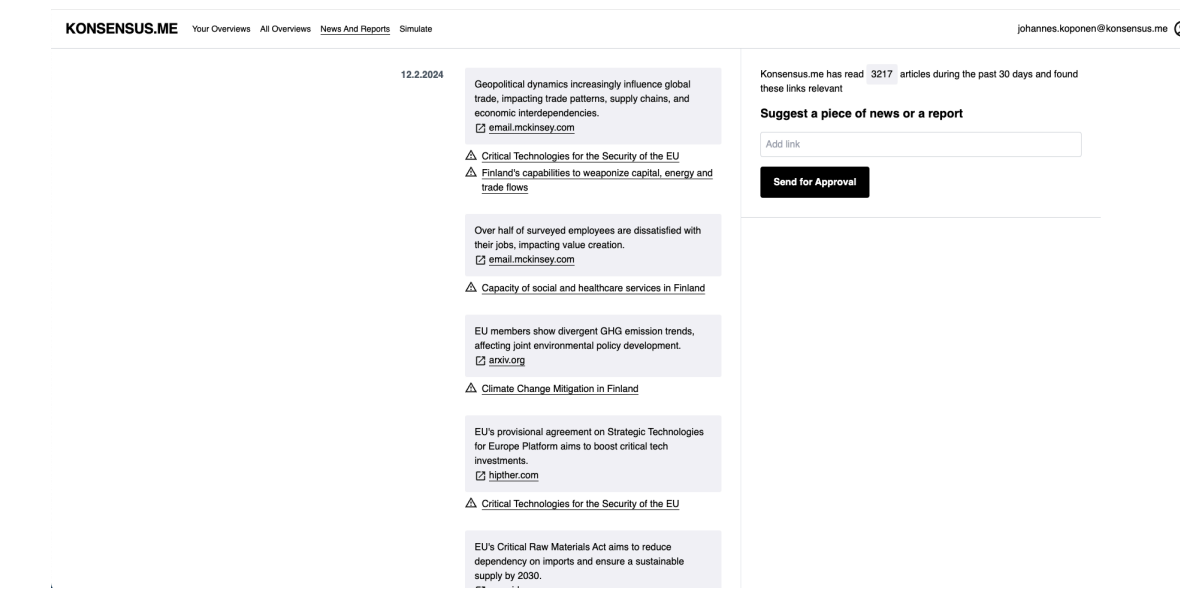
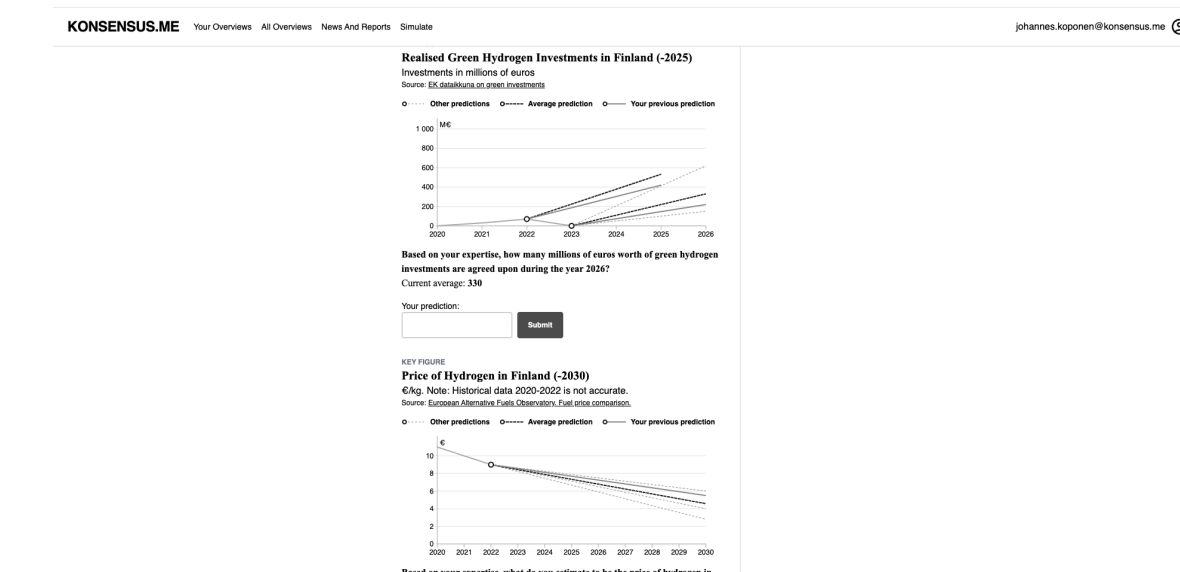
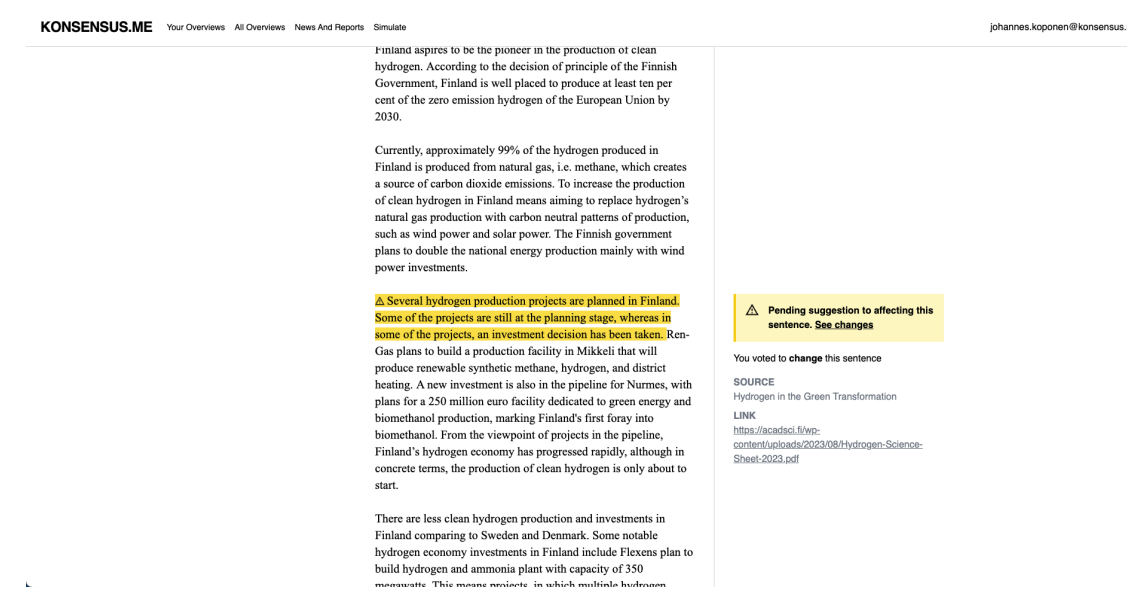
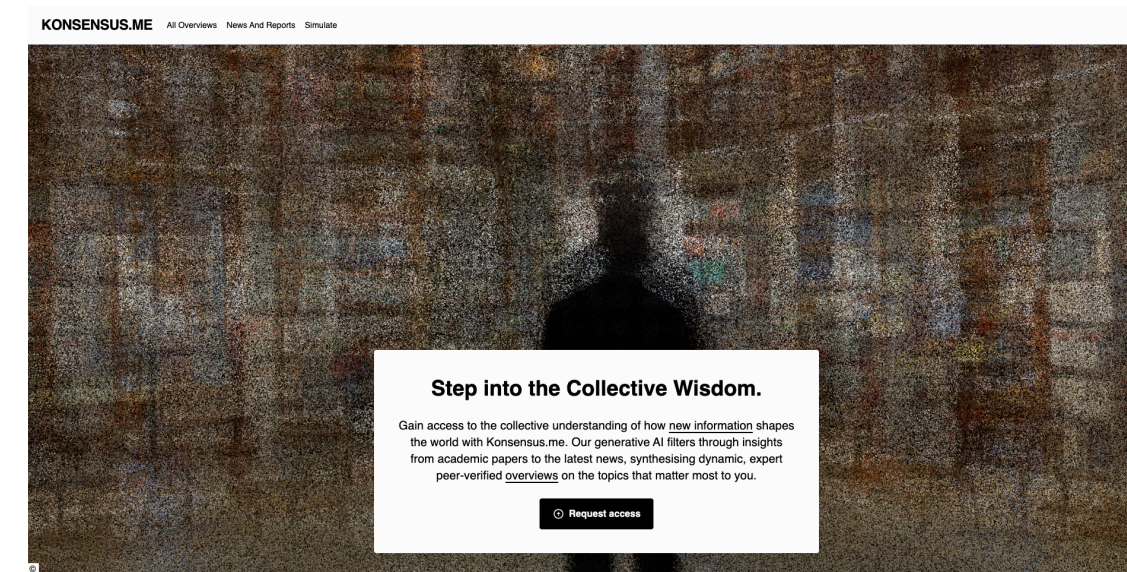
Users can control the updates they get, pick the preferred phenomena for each internal expert and suggest new phenomena and sources to follow.

They can also future-proof their decisions by simulating them and set up peer-forecast questions to get broad insights from experts.

Konsensus.me synthesises strategic intelligence

It is an AI tool for peer-verified constantly updated situation analysis, providing decision-makers with strategic intelligence about important phenomena.

- *Only the relevant information:* **KONSENSUS.ME** uses generative AI to automatically identify new information that has an impact.
 - Konsensus.me scans large corpus of legal texts, research and reports and constantly monitors the news.
 - When a new insight is discovered, Konsensus.me does more than just deliver you the link: it also suggests how the insight might change your understanding about the phenomena that matter to you.
- *Verified advice:* **KONSENSUS.ME** updates are peer-verified by participating experts.
 - Experts verify suggestions with one click, simultaneously teaching the AI
 - Experts are verified for each phenomena independently based on their expertise.
- *Get the actionable insights you need:* Verified executive level clients at **KONSENSUS.ME** can suggest their own phenomena to be added and follow any currently active phenomena.
 - You can control the updates you get, pick the preferred phenomena for each internal expert and suggest new phenomena and sources to follow.
 - You can also future-proof your decisions by simulating them and with setting up peer-forecast questions for experts.



How can Konsensus.me help?

It is an AI tool for peer-verified constantly updated situation analysis, providing decision-makers with strategic intelligence about important phenomena.

1. Konsensus.me does the dirty work of reading all the documents for you that you don't consider worth of your time, allowing you to check and verify the public perception of a situation whenever you need it
 - Konsensus.me scans large corpus of legal texts, research and reports and constantly monitors the news.
 - When a new insight is discovered, Konsensus.me does more than just deliver you the link: it also suggests how the insight might change your understanding about the phenomena that matter to you.
2. Konsensus.me enables you to tap on an array of external experts from the industry and academia.
 - Experts verify suggestions with one click, simultaneously teaching the AI
 - Experts are verified for each phenomena independently based on their expertise.
3. You can use Konsensus.me to follow phenomena that you prefer and use it as a simulation tool to identify outcomes of your decisions or events to these phenomena
 - You can control the updates you get, pick the preferred phenomena for each internal expert and suggest new phenomena and sources to follow.
 - You can also future-proof your decisions by simulating them and with setting up peer-forecast questions for experts.

Next steps after THINK INK innovation prize

- There are massive opportunities in using LLM-enhanced expert peer verification to produce synthesis
- Konsensus.me is still finding its place among different contexts:
 - While the demand in public sector security domain is massive, the public or “journalistic” approach of Konsensus.me is at times an odd fit.
 - Companies have massive differences in accumulating strategic intelligence, making B2B sales efforts slow and expensive
 - Unions, research organisations and political parties instantly see the relevance of the concept to their synthesising work. Unfortunately these contexts typically have significantly less funds to allocate to their strategic information gathering and synthesis
- We are also developing a very interesting spin product for risk analysis that uses konsensus.me features to produce constantly updatable probabilities in identified risks and events.