

AI: IS IT MAKING US FASTER, OR JUST REVEALING HOW SLOW WE ARE?

by Group 4

1. 5 Practical Takeaways

- **Enhancing Efficiency**
Automates routine tasks, freeing humans for strategic work
- **Universal Accessibility**
AI technologies are available globally, offering support across locations and time zones
- **Supportive, Not Substitutive**
AI should be used as an assistive tool — human judgment, creativity, and empathy remain essential
- **Prompting is Fundamental**
Clear prompts drive effective results
- **Labour Market Impact**
AI adoption can lead to both reducing certain jobs and creating new ones

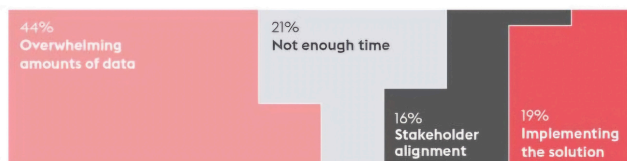
3. Takeaway's from the Škoda visit

- use AI to **train staff**, for sales
- use creative/evolutionary ways to train and testing your staff
- use **AI/VR** for R&D to make production more efficient
- 2,755,000 EUR were saved by using **Negobots** (AI used for negotiations between suppliers and costumers)



2. The Impact of AI on Decision-making

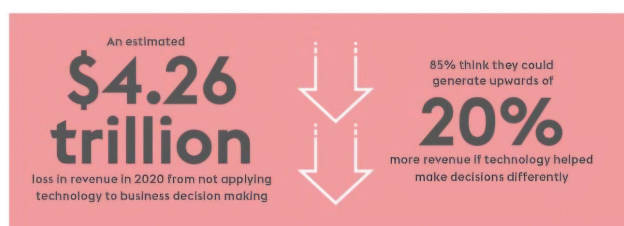
What's the biggest block to decision making?



Time spent on decision making



The impact of not applying technology to decision-making



<https://signal-ai.com/insights/the-state-of-decision-making-report-2021/>

4.

