



Trust, Attitudes and Use of Artificial Intelligence: A Global Study 2025



Societal indicators

Trust and acceptance

36%

willing to trust Al

69%

accept or approve of AI

Slovaks are optimistic, worried and excited about Al

Responsible Al

- · 67% believe AI regulation is required
- 6% aware of AI regulations and policies in their country
- 38% believe current safeguards are sufficient
- Slovaks expect international laws, industry and independent regulators

Al benefits

82%

expect AI to deliver on a range of benefits

70%

personally experienced or observed benefits from AI use

Top benefit: **80%** report improved effectiveness from AI

Al-generated misinformation

- 62% unsure online content can be trusted as may be Al-generated
- 42% concerned elections manipulated by Al-generated content or bots
- 83% want laws and action to combat Al-generated misinformation

Al risks

32%

believe risks of Al outweigh the benefits

9% conce

concerned about negative outcomes from AI

personally experienced or observed negative outcomes from AI

Top risk:

55%

report experiencing misinformation and disinformation due to Al

Al literacy

37%

feel they have the skills and knowledge to use Al appropriately **25%**

have formal or informal training in Al or related fields

47%

feel they can use Al tools effectively

Workplace indicators

Al in the workplace



employees report their organization uses Al



intentionally use AI at work

Worker reliance on Al

felt they couldn't complete their work without the help of Al

relied on AI to do a task rather than learning how to do

concerned about being left behind if they don't use Al at work

Complacent use of Al

used AI at work in inappropriate ways

made mistakes in their work due to Al

used AI in ways that contravene policies and guidelines

relied on AI output at work without evaluating its accuracy

Reflections of employee beliefs about their organization

presented Al-generated content as their own

Impacts of AI on work

45+%

report increased efficiency, quality of work and innovation



report increased revenue generating activity

However.

report increased workload, stress and pressure

25%

Al has increased compliance and privacy risks

25%

report key aspects of their work can be performed by AI

Al governance at work



have an Al strategy

provide training in responsible AI use





have policies and practices governing responsible use







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The University of Melbourne research team led the design, conduct, data collection, analysis, and reporting of this research.

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