

Trust, attitudes and use of artificial intelligence: A global study 2025



Lithuania insights

Societal indicators

Trust and acceptance

34% willing to trust AI

76% accept or approve of AI

Lithuanians are more optimistic and excited than worried about AI

AI benefits

83% expect AI to deliver on a range of benefits

72% personally experienced or observed benefits from AI use

Top benefit: **80%** report reduced time spent on mundane or repetitive tasks.

AI risks

27% believe risks of AI outweigh the benefits

74% concerned about negative outcomes from AI

46% personally experienced or observed negative outcomes from AI

Responsible AI

- 70% believe AI regulation is required
- 14% aware of AI regulations and policies in their country
- 50% believe current safeguards are sufficient
- Lithuanians expect comprehensive regulation with particular expectation for international law

AI-generated misinformation

- 73% unsure online content can be trusted as may be AI-generated
- 61% concerned elections manipulated by AI-generated content or bots
- 85% want laws and action to combat AI-generated misinformation

Top risk:

63%

report experiencing inaccurate outcomes due to AI

AI literacy

42% feel they have the skills and knowledge to use AI appropriately

50% have formal or informal training in AI or related fields

58% feel they can use AI tools effectively

Workplace indicators

AI in the workplace



employees report their organization uses AI



intentionally use AI at work

Worker reliance on AI

41%

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

46%

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

35%

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

Complacent use of AI

44%

used AI at work in inappropriate ways

54%

made mistakes in their work due to AI

41%

used AI in ways that contravene policies and guidelines

62%

relied on AI output at work without evaluating its accuracy

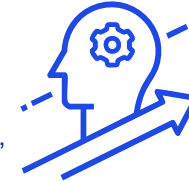
56%

presented AI-generated content as their own

Impacts of AI on work

43+%

report increased efficiency, quality of work, and innovation



28%

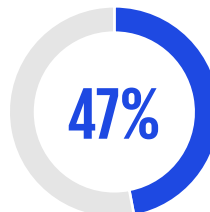
report increased revenue generating activity

However,

18+%

report increased workload, stress and pressure

AI governance at work



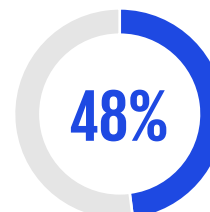
have an AI strategy

51%

provide training in responsible AI use



Reflections of employee beliefs about their organization



have policies and practices governing responsible use

28%

AI has increased compliance and privacy risks

26%

report key aspects of their work can be performed by AI



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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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