

## Publikation

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# AI/GENAI ADOPTION IN LUXEMBOURG INDUSTRY: FROM PILOTS TO SCALED DEPLOYMENT

FEDIL, in collaboration with Luxembourg AI Factory and Luxinnovation, has released the results of the second edition of its nationwide AI Survey, assessing the evolution of Artificial Intelligence (AI) and Generative AI (GenAI) adoption across Luxembourg's industrial and business ecosystem.

Conducted between 27 January and 13 March 2026, the survey gathered input from 136 professional respondents, representing a 20% increase in participation compared to 2025. The 2026 edition confirms a major evolution in how companies approach AI. The debate has clearly shifted away from experimentation and hype towards consolidation, productivity gains and long-term business value.

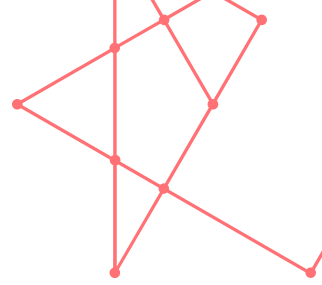
Globally, the 2026 survey paints a positive and encouraging picture of AI adoption in Luxembourg.

Confidence in AI is rising, adoption is accelerating and AI is increasingly recognised as a strategic lever for competitiveness, productivity and innovation. At the same time, the results underline a central message: AI impact is conditional and depends on some enabling factors.

Unlocking sustainable value from AI will depend on companies' ability to strengthen several key foundations simultaneously, including investment capacity, data maturity, governance, skills development and ecosystem collaboration.

Looking ahead, continued collaboration between companies, public stakeholders and ecosystem partners will be essential to support the transition from AI experimentation to sustainable, scalable and trusted AI integration.

[Read the full survey results \*\*HERE\*\*](#)



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