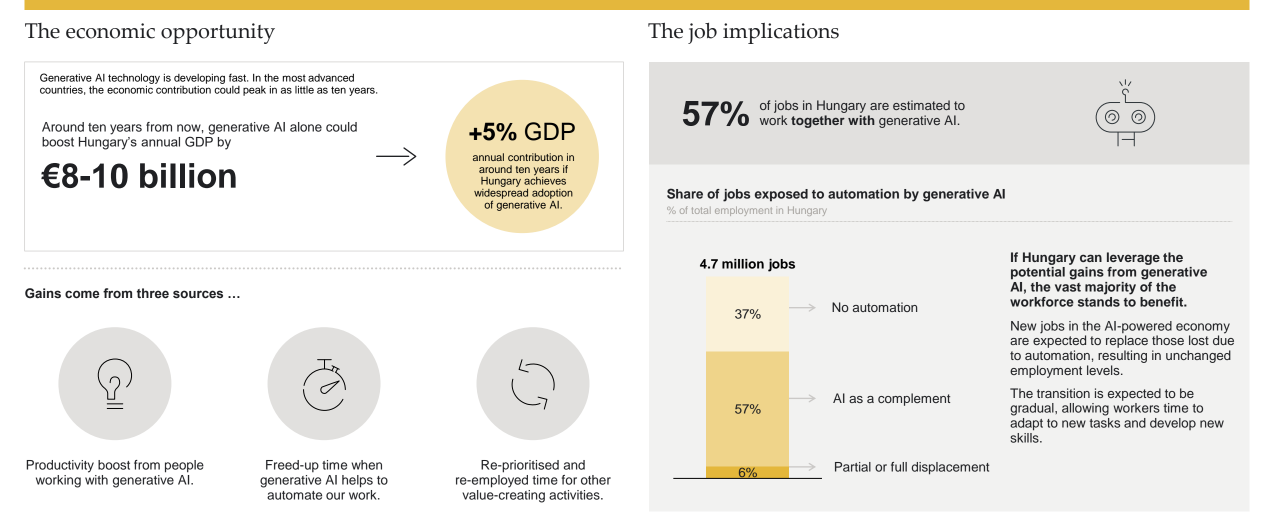
The economic opportunity of generative AI in Hungary

Capturing the next wave of benefits from generative AI

An Implement Consulting Group study commissioned by Google July 2024

KEY FINDINGS Generative AI has the potential to boost GDP by €8-10 billion in Hungary

The ease of use of generative AI presents Hungary with an opportunity to make a technological leap. It will require more digital skills and investment in innovation.

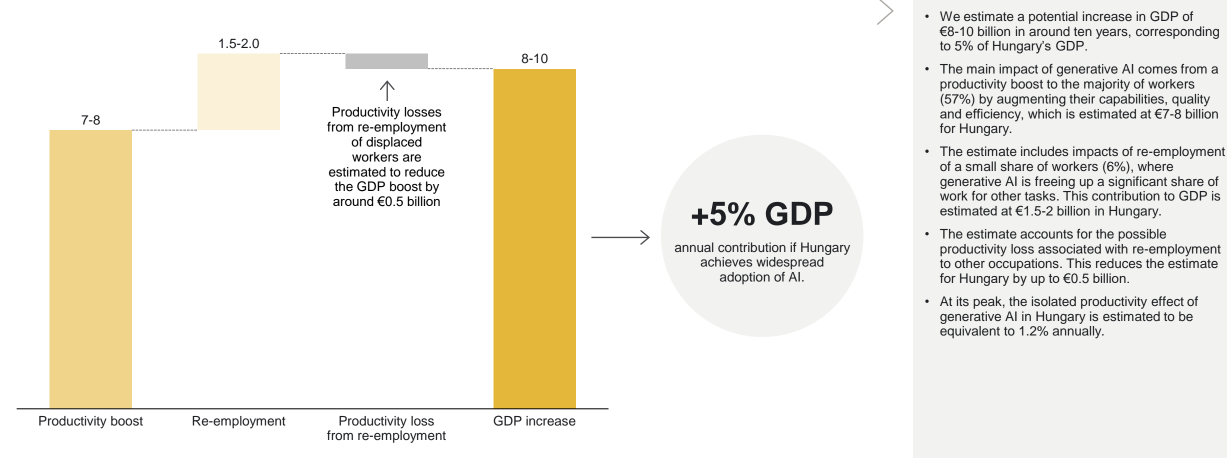


Ζ

Generative AI could increase Hungary's annual GDP by €8-10 billion in ten years

GDP potential of generative AI in Hungary

€ billion annual increase from baseline GDP after a ten-year adoption period



Note: There is much uncertainty around the capability and adoption timeline of generative AI. The size of the productivity boost depends on the difficulty level of tasks that generative AI will be able to complete and the number of jobs it can automate. GDP is in 2022 levels. The average number of work activities that potentially can be performed by generative AI across all types of tasks for both complemented and highly exposed workers corresponds to 20-25%. Our estimate is the isolated potential of generative AI around ten years from now when the impact is assumed to peak in leading countries. The estimated boost from generative AI may not be fully additive to GDP forecast already assumes a growth contribution from new technologies and generative AI may substitute some of that. Also, the boost from generative AI may be partially offset by an underlying growth slowdown. Source: Implement Economics based on Eurostat. O*Net. Briggs and Kodnani (2023a), BNP Paribas (2023), and Dell'Acqua et al. (2023)

Generative AI has large economic potential in public administration and business services – but it also affects the large manufacturing sector in Hungary

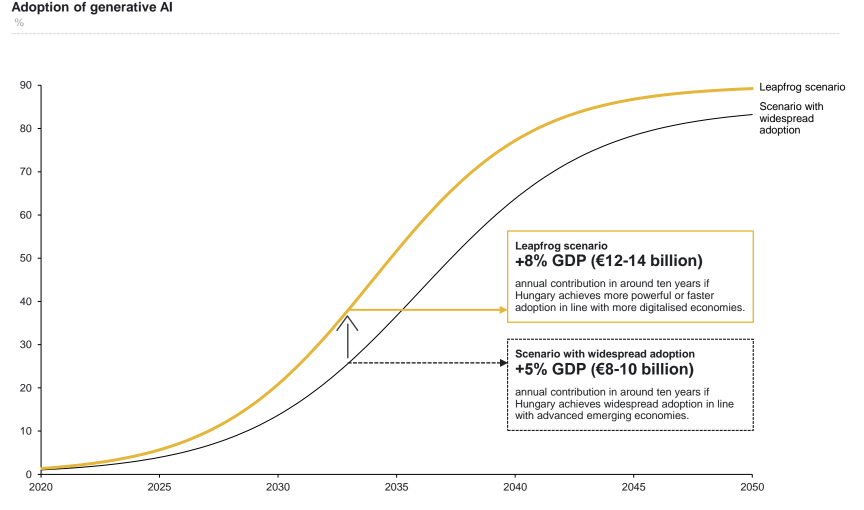
	Sector gross value added (GVA) % of total baseline GVA	Peak productivity boost Percentage points annual productivity growth	Contribution from generative AI in ten years € billion
Business services and real estate	17%	1.4 p.p.	
Public administration, education and healthcare	15%	1.3 p.p.	
Manufacturing	21%	0.8 p.p.	
Information and finance	11%	1.5 p.p.	
Wholesale and retail trade	11%	1.1 p.p.	
Tourism and other services	8%	1.1 p.p.	
Transport and storage	7%	1.0 p.p.	
Agriculture and primary sectors	3%	1.1 p.p.	
Construction	5%	0.7 p.p.	
Utilities, raw materials and waste	2%	1.1 p.p.	
			0.0 0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6 1.8 2.0

Note: Sectors are aggregated according to NACE categorisation. "Information and insance" is a combination of information, communication, financial and insurance activities. Labour productivity gains are mapped one to GDP if total employment (as here) is assumed constant and the capital stock increases to match productivity growth has slowed over the past decades. The estimates take into account that the growth impact of generative AI may not be fully additive to the current GDP trend. First, AI-related gains may substitute for growth that would otherwise occur in a non-AI baseline. Second, underlying productivity growth has slowed over the past decades. The estimated boost from generative AI may be partially offset by an underlying growth slowdown. The contributions from generative AI shown are based on sectoral gross value added and are scaled to reflect the total GDP increase from generative AI. Source: Implement Economics based on Eurostat. O'Net and Briggs and Kodnani (2023a).

- Generative AI as a tool is most effective in automating knowledge-intensive tasks, such as those carried out in information, finance and business services.
- The largest productivity potentials are found in public administration, business services and information and finance, where the peak productivity increases range from 1.3-1.5% annually. In public administration and business services, generative AI is estimated to increase value added by around €1.6 and €1.9 billion, respectively.
- The economic potential is also large (around €1.4 billion) in manufacturing despite a low peak annual productivity boost of 0.8%. This follows in part from the disproportionately large size of the manufacturing sector (21% of Hungarian GVA).
- In contrast to past automation, such as robots, generative AI has the ability to boost productivity in the service sector.
- This is estimated to provide a much-needed boost to service sector productivity, which has historically been difficult to increase.

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A leapfrog scenario could increase Hungary's annual GDP potential from generative AI from 5% to 8%



 Compared to other historical technological innovations, generative AI is more powerful, more user-friendly and easier to adopt.

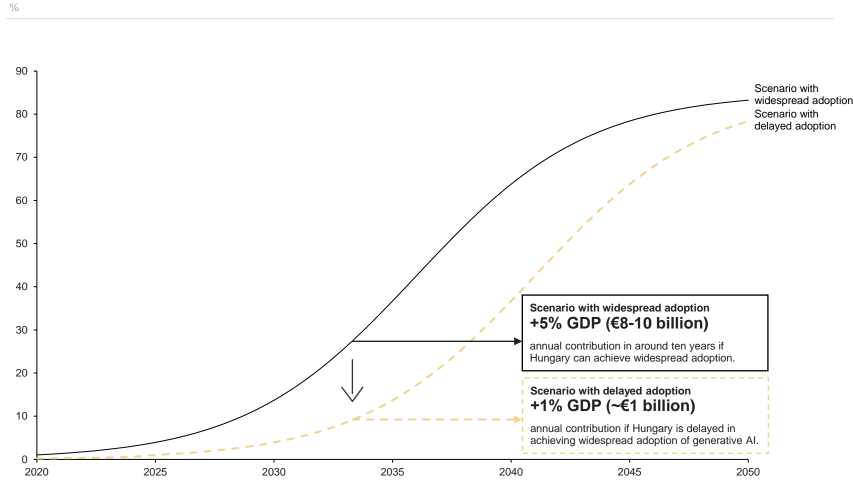
- This presents a significant opportunity for less digitalised countries to leapfrog their digital development by skipping one generation of technology and going straight to the new generation of generative AI tools.
- To gauge the potential, we consider a *leapfrog scenario* where Hungary succeeds in adopting generative AI with the same impact as most digitalised European economies.
- If Hungary can capture the benefits of generative AI in line with frontrunner countries in Europe, the economic potential in ten years is estimated to increase from 5% (€8-10 billion) to 8% (€12-14 billion).
- The leapfrogging scenario may also mean that generative AI could not only be adopted faster but also provide more powerful boosts to productivity in industries in Hungary that are lagging their more digitalised European peers. The boost could potentially be bigger than quantified here.
- Leapfrogging would require a focused effort to significantly elevate key AI drivers in a short timeframe.

Note: GDP figures are expressed in 2022 levels. The figure shows generative AI adoption expressed as a share of economywide companies exposed to AI automation. The estimate is made for a ten-year adoption period to align with the time horizon for widespread adoption by the most advanced emerging markets. Thus, the "widespread adoption" scenario assumes adoption in line with "advanced emerging markets", while the "leapfrog" scenario assumes adoption in line with "other developed markets" in Briggs and Kodnani (2023b). Source: Implement Economics based on Eurostat, O'Net and Briggs and Kodnani (2023ab).

Ζ

Adoption of generative AI

A five-year delay in the adoption of generative AI could reduce Hungary's annual potential GDP gains from 5% to 1%



Note: GDP figures are expressed in 2022 levels. The figure shows generative AI adoption expressed as a share of economywide companies exposed to AI automation. The estimate is made for a ten-year adoption period to align with the time horizon for widespread adoption by the most advanced emerging markets. Thus, the 'widespread adoption's cenario assumes adoption in line with "advanced emerging economies" in Briggs and Kodnani (2023b). Note that the impact of generative AI may take longer than ten years before reaching its peak impact in less digitalised economies such as in Hungary. Source: Implement Economics based on Eurostat, O*Net and Briggs and Kodnani (2023a&b).

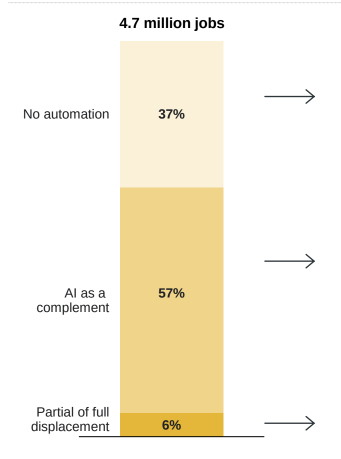
- Generative AI is a new general-purpose technology and will take time to adopt.
- Our estimate of Hungary's GDP potential from generative AI is reliant on gradual adoption and development of the new AI technology within the next ten years.
- A five-year delay in capturing the benefits of generative AI is estimated to reduce the annual GDP contribution in ten years from 5% (€8-10 billion) to only 1% (~€1 billion).
- Hungary can enhance the welfare and GDP contribution from generative AI by ensuring that policies are in place to capture the benefits as assumed in the widespread adoption scenario.

Σ

Generative AI augments most jobs in Hungary

Share of jobs exposed to automation by generative Al

% of total employment in Hungary



~ 1.7 million jobs are unlikely to be exposed to automation

An estimated 37% of jobs in Hungary are likely to remain largely unaffected by generative AI. These jobs include manual labour, outdoor tasks, such as construction and cleaning, and human-to-human tasks, such as personal care and food services. The share of unaffected workers is slightly higher in the Hungary region compared to Europe's most digitised economies due to a larger share of employment in agriculture and construction.

~ 2.7 million jobs are likely to be augmented by generative AI

Most jobs (57%) are expected to be assisted by generative AI by automating a limited share of their tasks and helping to create content (text, code and images), collaborating with workers on complex problems and contributing to product design.

Unlike previous waves of automation that mainly impacted manual workers, generative AI is expected to primarily affect office-based professionals. The Hungary region has slightly fewer workers in these types of occupations compared to Europe's most digitised countries.

~ 0.3 million jobs are likely to be fully or partially displaced

A small share of jobs (6%) are expected to have over half of their work activities exposed to automation by generative AI, e.g. in occupations such as clerical support workers, contact centre salespersons and translators. These workers are likely to see their jobs fundamentally change and may need to be re-employed in new occupations. This share is similar in the most digitised EU countries.

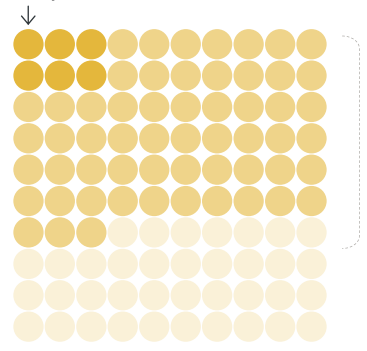
The AI-powered economy is expected to create new jobs in Hungary and ensure full re-employment of potentially displaced workers

Share of jobs exposed to automation by generative Al

% of total employment in Hungary

Partial or full displacement

6% of jobs in Hungary are estimated to be highly exposed to generative AI, leading to some job closures.



At the same time, 57% of jobs are expected to see a boost in productivity. This will create new jobs due to:

Increase in general demand for goods and services

With higher GDP growth, the AI-powered economy will demand more labour across a wide range of occupations and skill levels.

Creation of new AI-related tasks

Widespread use of AI will also create new jobs such as AI prompt engineers, AI content creators and data trainers – and create jobs we cannot preconceive.

Demand within occupation

II

III

Generative AI will also make highly exposed occupations, such as translators, more efficient and therefore cheaper, which in turn can increase the demand for those occupations.

- The job development in Hungary over the next decades will depend on a range of factors.
- The isolated impact of generative AI depends on the speed of adoption and the size of the productivity boost relative to the size of the displacement effect for the jobs highly exposed to generative AI.
- This report assumes full re-employment of displaced workers. This means no net change in total employment or unemployment.
- This assumption is based on the large productivity boost compared to the relatively small share of displaced jobs. This suggests that the demand for new jobs will be sufficiently strong to create jobs for those exposed.
- Furthermore, economic theory suggests that long-term employment is determined by labour supply and skill mix of the workforce.
- The short-term job impacts will depend, among other things, on the flexibility of the labour market as well as re-training and skilling opportunities for workers.

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Disclaimer

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