

Cognizant Impact Study Predicts Generative AI Could Inject \$1 Trillion Into U.S. Economy Over 10 Years



Joint landmark Oxford Economics/Cognizant study predicts generative AI will affect 90% of U.S. jobs, underscoring the critical need for strategic reskilling to maintain economic growth

TEANECK, N.J., Jan. 10, 2024 /PRNewswire/ -- In partnership with Oxford Economics, Cognizant (NASDAQ: CTSI) today revealed findings from its new economic impact study [New Work, New World](#), which predicted that 90% of jobs will be disrupted in some way by generative AI (gen AI), setting the stage for a profound shift in how we approach work, productivity and economic growth. The study also found that the technology's impact will be influenced by the rate of business adoption and how quickly individuals can adapt to new ways of working.

Cognizant & Oxford Economics impact study predicts 90% of jobs will be disrupted in some way by generative AI.

"Our study aims to lift the curtain on the effects generative AI may have on our global workforce," said Adrian Cooper, CEO at Oxford Economics. "The research findings showcase just how quickly this technology might disrupt the trajectory of the U.S. economy, offering invaluable insights

for leaders to harness its potential and adapt swiftly."

Generative AI offers the potential to improve operational efficiency, create new revenue streams, innovate products and services, and ultimately redefine businesses. To quantify generative AI's potential impact on productivity and the future of work, Cognizant partnered with Oxford Economics to create an economic model that explores three scenarios of U.S. businesses' generative AI adoption. This model considered 18,000 tasks that drive the U.S. economy, and carefully examines the impact Generative AI may have on the jobs that ladder up to these tasks. While focused on the U.S. workforce, the general themes that emerged from the findings can be applied globally. The research unveiled key insights, including:

- **AI adoption will skyrocket over the next decade before settling into maturity:** Businesses are in the experimental phase of adoption for AI capabilities. However, the findings reveal that adoption could leap from 13% to 31% in just four to eight years. After the 15-year mark, the findings predict that adoption may slow but will continue to grow for at least 15 more years.
- **Economic advancement could soar:** Generative AI technology could boost U.S. productivity by 1.7-3.5% and grow the U.S. GDP between \$477 billion and \$1 trillion in annual value over the next 10 years, based on business adoption rates.
- **Simultaneously, the job market could be disrupted:** Half of all jobs (52%) are predicted to significantly change as generative AI is integrated to automate job tasks. As a result, approximately 9% of the current U.S. workforce may be displaced, with 1% potentially struggling to find new employment based on historical economic shifts.
- **Jobs with higher levels of knowledge work may be most affected** In the past, technology advances and automation have impacted mainly manual labor and process-centric knowledge work. Generative AI is poised to do the opposite, having a higher disruption on knowledge work. Additionally, jobs involving credit analysis, computer programming, web development, database administration, and graphic design already have a theoretical maximum exposure score of about 50%. By 2032, as technology advances, some jobs' exposure scores may climb to 80%.
- **Even CEOs will feel an impact:** The data found that C-Suite executives – even CEOs – could see a theoretical maximum exposure score (the degree to which a job's tasks are prone to being automated by generative AI) of more than 25%, as they begin using gen AI for everything from competitive assessments to strategic decision-making.

"Generative AI has already astonished us with its capabilities across industries, but the true impact of its integration in our daily business operations has just scratched the surface," said Ravi Kumar S, Chief Executive Officer, Cognizant. "To apply the technology's potential to amplify our productivity, we must understand its full influence on the future of work and come together to create the best opportunities for people to grow alongside it."

Reskilling The Workforce as AI Advances

While the timeline of this research spans more than a decade, Cognizant believes that leaders across all sectors of society should work together today to establish a new trust compact that will enable businesses, workers, and economies to thrive in the age of generative AI. As this technology becomes commonplace in the workforce, new employee skills will be in demand to support areas including business strategy and AI management. Reskilling programs, once seen as a tactical add-on to an

employee's career path, will become an essential part of the workday, with time allocated for training and education.

In line with this vision, Cognizant recently launched its Synapse initiative, designed to revolutionize and rebalance the landscape of tech education and workforce development by redefining opportunities for more than one million individuals worldwide. Drawing on Cognizant's deep expertise and long history as a tech reskiller, the initiative aims to create a new, employable talent pool for the expanding digital economy by 2026. Read more about Synapse [here](#).

To view the complete study and learn more, please visit <https://www.cognizant.com/us/en/gen-ai-economic-model-oxford-economics>.

Methodology: Cognizant New Work, New World Study

Oxford Economics was commissioned by Cognizant to assess and forecast the economic impact of Generative AI technology on the United States over the next 10 years.

The project was executed through five main phases of work that sequentially enabled the development of the assumed inputs for Oxford's Global Economic Model (GEM). These inputs were designed to reflect how we anticipate the implementation of generative AI technologies by businesses in the United States over the forecast horizon could influence structural drivers of economic activity, notably total factor productivity (TFP) growth. To reflect the uncertainty inherent in such a process three scenarios were run to develop a range of outcomes. For the full methodology, click [here](#).

About Cognizant

Cognizant (Nasdaq: CTSH) engineers modern businesses. We help our clients modernize technology, reimagine processes and transform experiences so they can stay ahead in our fast-changing world. Together, we're improving everyday life. See how at www.cognizant.com or [@cognizant](#).

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Forward-Looking Statements

This press release includes statements that may constitute forward-looking statements made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995, the accuracy of which are necessarily subject to risks, uncertainties and assumptions as to future events that may not prove to be accurate. These statements include, but are not limited to, express or implied forward-looking statements relating to the adoption of generative artificial intelligence, the effects of generative artificial intelligence on the workforce and economy and the effectiveness and results of our new Synapse initiative. These statements are neither promises nor guarantees but are the findings of the study discussed above and remain subject to a variety of risks and uncertainties, many of which are beyond our control, which could cause actual results to differ materially from those contemplated in these forward-looking statements. Existing and prospective investors are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date hereof. Factors that could cause outcomes to differ materially from those expressed or implied include general economic conditions, the impact of technological development and competition, the competitive and rapidly changing nature of the markets we compete in, the competitive marketplace for talent and its impact on employee recruitment and retention, and the other factors discussed in our most recent Annual Report on Form 10-K and other filings with the Securities and Exchange Commission. Cognizant undertakes no obligation to update or revise any forward-looking statements, whether as a result of new information, future events, or otherwise, except as may be required under applicable securities law.

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https://stage.mediaroom.com/mr5mr_cognizant/2024-01-10-Cognizant-Impact-Study-Predicts-Generative-AI-Could-Inject-1-Trillion-Into-U-S-Economy-Over-10-Years