# McKinsey Analytics

# The state of AI in 2021

As business's adoption of Al continues to grow, the companies reaping the biggest bottom-line benefits are differentiating themselves through their use of more sophisticated tools and practices.



The results of our latest McKinsey Global Survey on AI indicate that AI adoption¹ continues to grow and that the benefits remain significant—though in the COVID-19 pandemic's first year, they were felt more strongly on the cost-savings front than the top line. As AI's use in business becomes more common, the tools and best practices to make the most out of AI have also become more sophisticated.

We looked at the practices of the companies seeing the biggest earnings boost from AI and found that they are not only following more of both the core *and* advanced practices, including machine-learning operations (MLOps), that underpin success but also spending more efficiently on AI and taking more advantage of cloud technologies. Additionally, they are more likely than other organizations to engage in a range of activities to mitigate their AI-related risks—an area that continues to be a shortcoming for many companies' AI efforts.

### AI adoption and impact

Findings from the 2021 survey indicate that AI adoption is continuing its steady rise: 56 percent of all respondents report adoption in at least one function, up from 50 percent in 2020. The newest results suggest that AI adoption since last year has increased most at companies headquartered in emerging economies, which includes China, the Middle East and North Africa: 57 percent of respondents report adoption, up from 45 percent in 2020. And across regions, the adoption rate is highest at Indian companies, followed closely by those in Asia–Pacific.

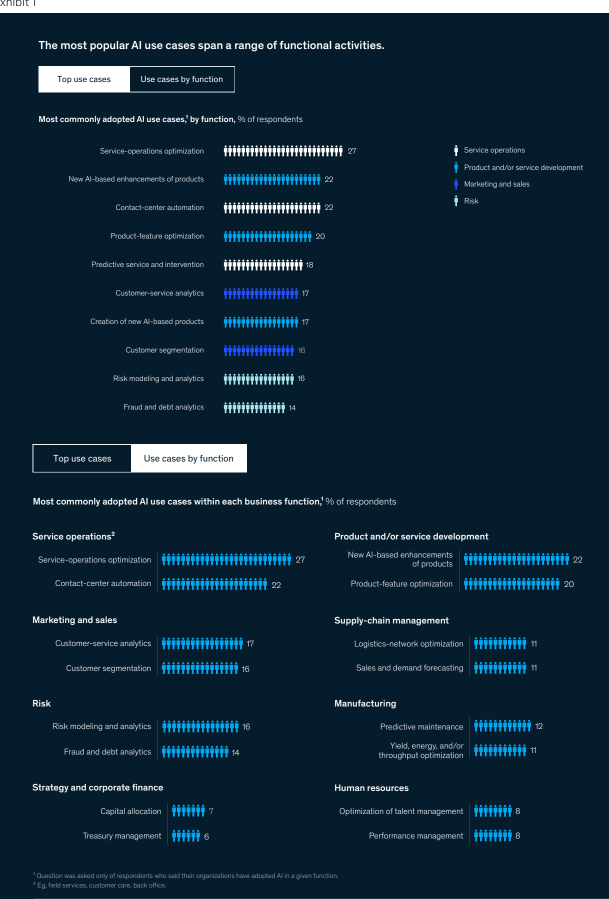
### About the research

The online survey was in the field from May 18 to June 29, 2021, and garnered responses from 1,843 participants representing the full range of regions, industries, company sizes, functional specialties, and tenures. Of those respondents, 1,013 said their organizations had adopted AI in at least one function and were asked questions about their organizations' AI use. To adjust for differences in response rates, the data are weighted by the contribution of each respondent's nation to global GDP.

As we saw in the past two surveys, the business functions where Al adoption is most common are service operations, product and service development, and marketing and sales, though the most popular use cases span a range of functions. The top three use cases are service-operations optimization, Al-based enhancement of products, and contact-center automation, with the biggest percentage-point increase in the use of Al being in companies' marketing-budget allocation and spending effectiveness (Exhibit 1).

The results also suggest that Al's impact on the bottom line is growing. The share of respondents reporting at least 5 percent of earnings before interest and taxes (EBIT) that's attributable to Al has increased year over year to 27 percent, up from 22 percent in the previous survey.

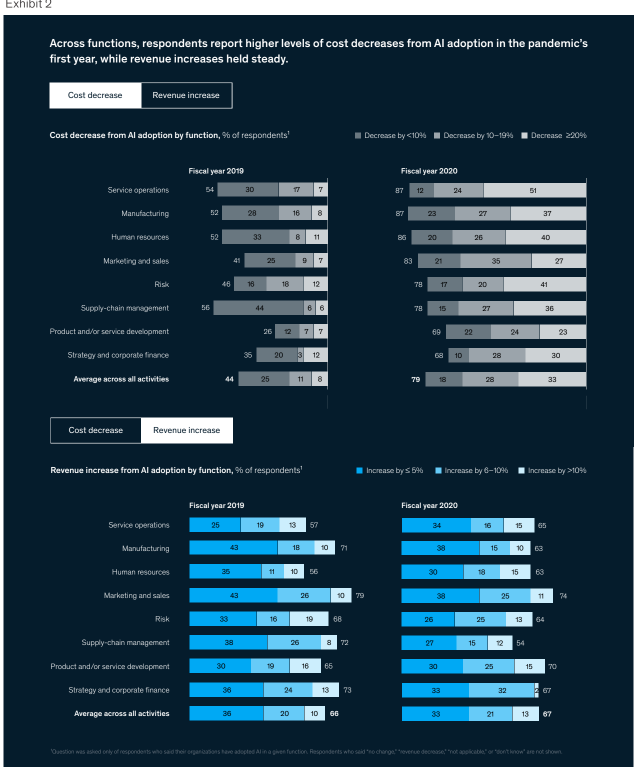
We define "adoption" as the use of Al capabilities (for example, machine learning, computer vision, natural-language processing) in at least one business function.



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And while Al's revenue benefits have held steady or even decreased since the previous survey—especially for supplychain management, where AI was unlikely to compensate for the pandemic era's global supply-chain challenges—the opposite is true of costs (Exhibit 2). Respondents report significantly greater cost savings from AI than they did previously in every function, with the biggest year-over-year changes in the shares reporting cost takeout from using Al in product and service development, marketing and sales, and strategy and corporate finance.

Exhibit 2



Finally, respondents say Al's prospects remain strong. Nearly two-thirds say their companies' investments in Al will continue to increase over the next three years, similar to the results from the 2020 survey.

## The differentiators of AI outperformance

We sought to understand more about the factors and practices that differentiate the best AI programs from all others: specifically, at the organizations at which respondents attribute at least 20 percent of EBIT to their use of AI—our "AI high performers." With adoption becoming ever more commonplace, we asked new questions about more advanced AI practices, particularly those involved in MLOps, a best-practice approach to building and deploying machine-learning-based AI that has emerged over the past few years.

While organizations seeing lower returns from AI are increasingly engaging in core AI practices, AI high performers are still more likely to engage in most of the core practices. High performers also engage in most of the advanced AI practices more often than others do (Exhibit 3).

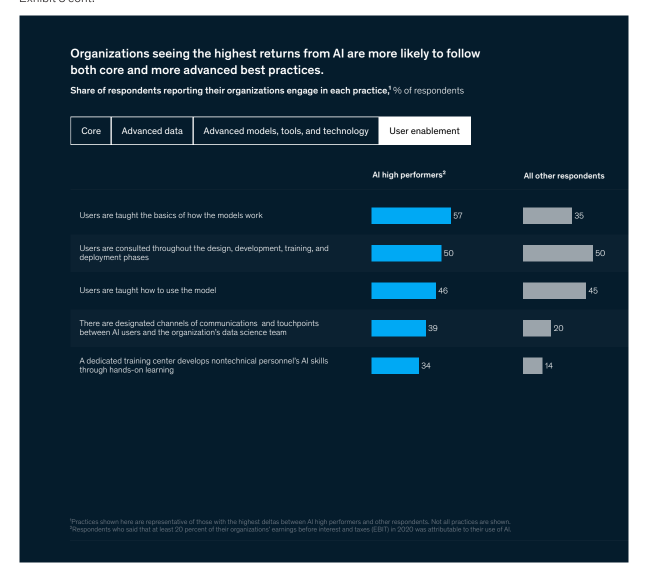
Exhibit 3



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# Organizations seeing the highest returns from AI are more likely to follow both core and more advanced best practices. $\textbf{Share of respondents reporting their organizations engage in each practice,} 1\% \ \text{of respondents}$ Core Advanced data Advanced models, tools, and technology User enablement Al high performers<sup>2</sup> All other respondents Have a data dictionary that is accessible across the enterprise Rapidly integrate internal structured data to use in our Al initiatives 51 Have scalable internal processes for labeling AI training data 48 Have well-defined processses for data governance Generate synthetic data to train Al models when we lack sufficient natural data sets 27 27 Advanced data Advanced models, tools, and technology User enablement Al high performers<sup>2</sup> All other respondents Take a full life-cycle approach to developing and deploying Al models 57 26 Regularly refresh our Al models, based on clearly defined criteria for 49 when and why to do so Have techniques and processes in place to ensure that our models are explainable Refresh our AI/ML tech stack at least annually to take advantage of the 45 latest technological advances Design Al models with a focus on ensuring they are reusable Use external third-party services to test, validate, verify, and monitor the performance of our Al models Use a standardized end-to-end platform for Al-related data science, data engineering, and application development $\,$

#### Exhibit 3 cont.



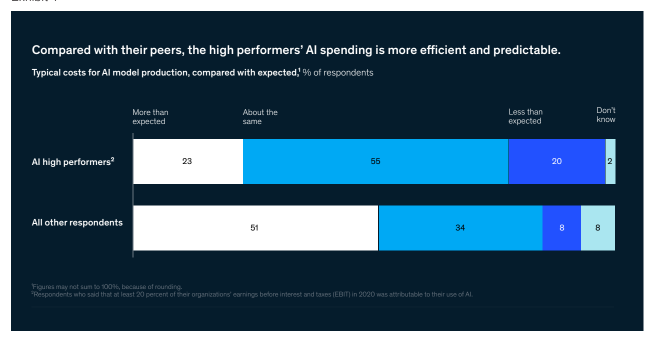
There's evidence that engaging in such practices is helping high performers industrialize and professionalize their Al work, which leads to better results *and* greater efficiency and predictability in their Al spending. Three-quarters of Al high performers say the cost to produce Al models has been on par with or even less than they expected, whereas half of all other respondents say their companies' Al project costs were *higher* than expected (Exhibit 4). Going forward, the Al high performers' work could push them farther ahead of the pack, since both groups plan to increase their spending on Al by roughly the same amount.

The survey results also suggest that Al high performers could be gaining some of their efficiency by using the cloud. Most companies—whether they are high performers or not—tend to use a mix of cloud and on-premises platforms for Al similar to what they use for overall IT workloads. But the high performers use cloud infrastructure much more than their peers do: 64 percent of their Al workloads run on public or hybrid cloud, compared with 44 percent at other companies. This group is also accessing a wider range of Al capabilities and techniques on a public cloud. For example, they are twice as likely as the rest to say they tap the cloud for natural-language-speech understanding and facial-recognition capabilities.

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#### Exhibit 4

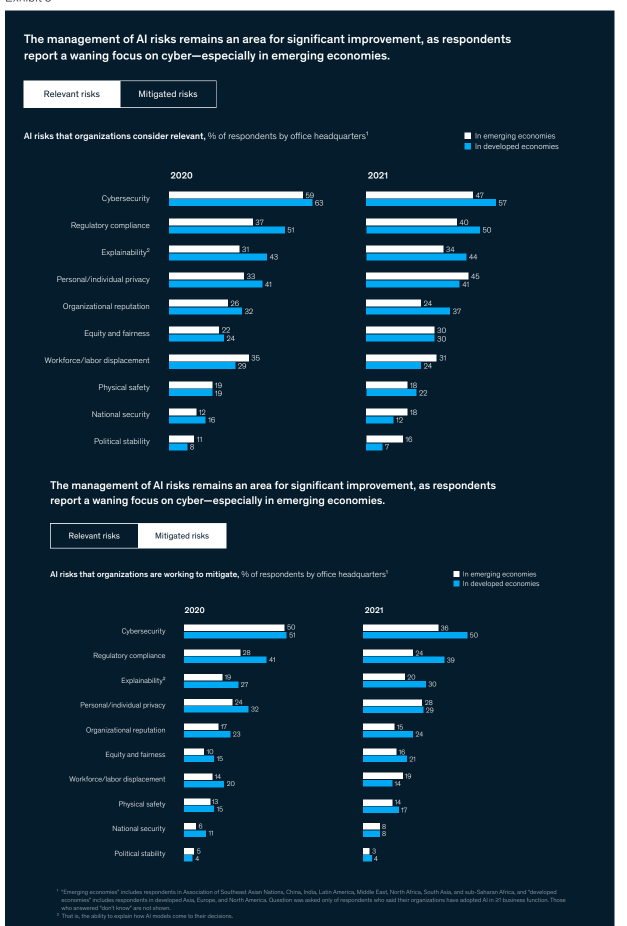


# Managing AI risks

No matter a company's AI performance, risk management remains an area where many have room to improve—which we have seen in previous survey results. Cybersecurity remains the most recognized risk among respondents, yet a smaller share says so than did in 2020, despite the rising threat of cyberincidents seen throughout the COVID-19 pandemic. On a positive note, respondents report increasing focus on equity and fairness as a relevant risk and one that their companies are mitigating.

Across regions, survey respondents report some notable changes since the previous survey and very different opinions on cybersecurity risks (Exhibit 5). In developed economies, their views on the biggest risks have held relatively steady since 2020, though 57 percent (versus 63 percent last year) cite cybersecurity as a relevant Al risk. In emerging economies, respondents report a more dramatic decline in the relevance and mitigation of several of the top risks. Yet, they also report personal and individual privacy as a relevant Al risk more often.

When asked why companies aren't mitigating all relevant risks, respondents most often say it's because they lack capacity to address the full range of risks they face and have had to prioritize. Notably, the second-most common response from those seeing lower returns from Al adoption is that they are unclear on the extent of their exposure to Al risks (29 percent versus only 17 percent of Al high performers). And by geography, respondents in emerging economies are more likely than others to report that they are waiting until clearer regulations for risk mitigation are in place, and that they know from formal assessments that mitigation is more costly than the consequences of a risk-related incident.



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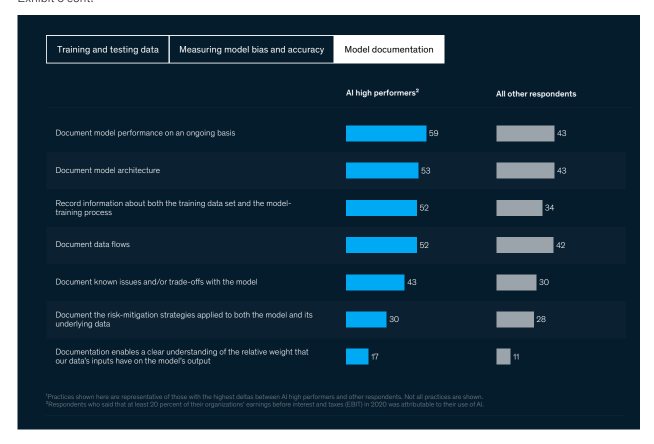
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Additional survey results suggest a way forward for companies that continue to struggle with risk management in Al. We asked about a range of risk-mitigation practices related to model documentation, data validation, and checks on bias. And in most cases, Al high performers are more likely than other organizations to engage in these practices (Exhibit 6).

#### Exhibit 6



#### Exhibit 6 cont.



The survey content and analysis were developed by **Michael Chui**, a partner of the McKinsey Global Institute and a partner in McKinsey's Bay Area office; **Bryce Hall**, an associate partner in the Washington, DC, office; **Alex Singla**, a senior partner in the Chicago office; and **Alex Sukharevsky**, a senior partner in the Moscow office.

They wish to thank Jacomo Corbo, David DeLallo, Liz Grennan, Heather Hanselman, and Kia Javanmardian for their contributions to this article.

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