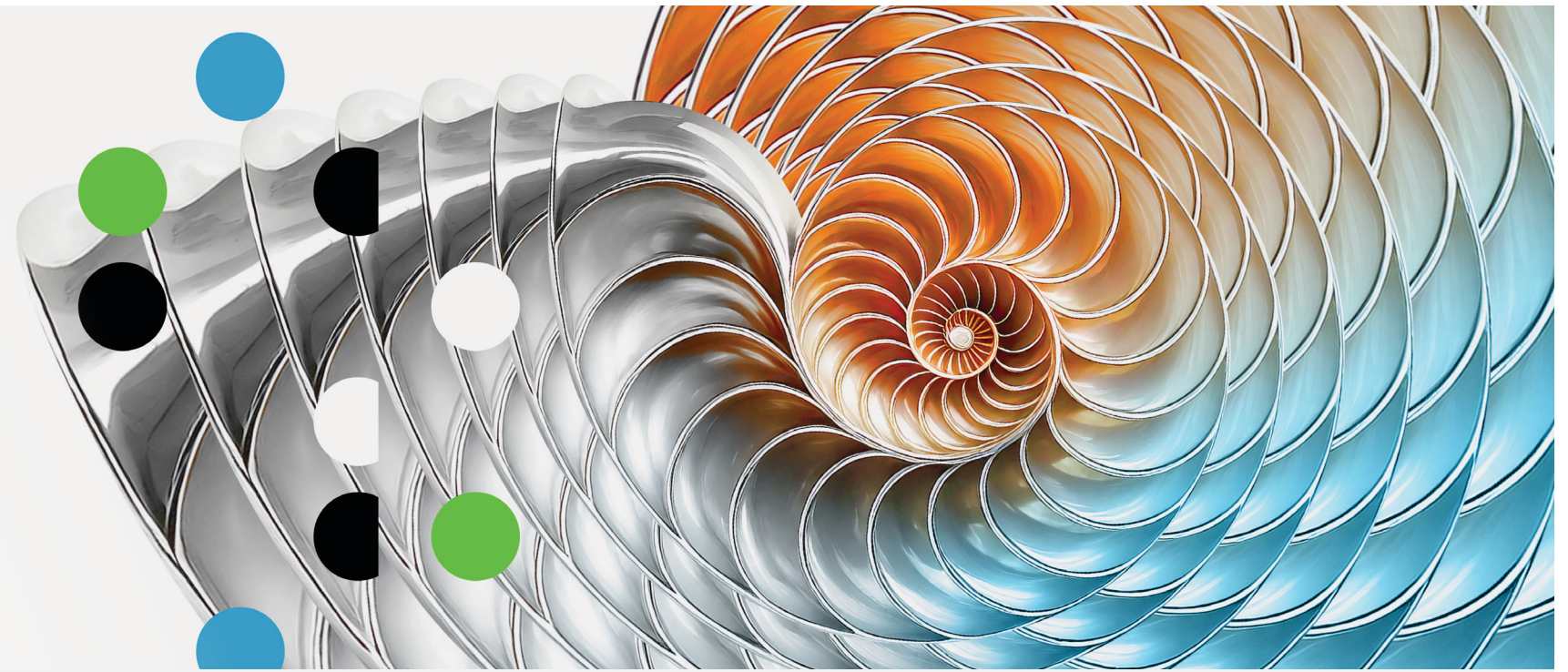


# Tech Trends 2026

As technology innovation and adoption accelerate, five trends reveal how successful organizations are moving from experimentation to impact



## AI goes physical

Navigating the convergence of AI and robotics

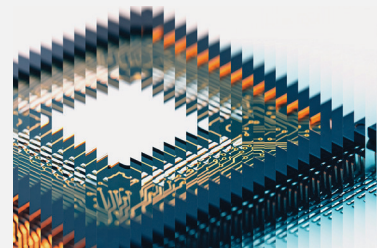
AI-enabled robots are scaling rapidly in smart manufacturing and logistics, and are on track to transition from niche to mainstream adoption in the mid-term. The humanoid form factor will be the next frontier.



## The agentic reality check

Preparing for a silicon-based workforce

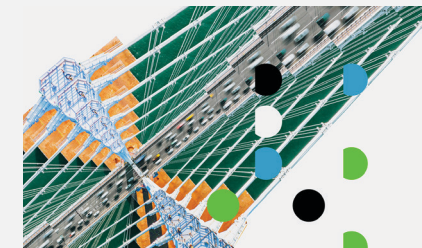
Enterprises are moving beyond the hype to build agent-first architectures. Organizations that succeed will master orchestration frameworks and fundamentally reimagine processes to unlock autonomous AI capabilities.



## The AI infrastructure reckoning

Optimizing compute strategy in the age of inference economics

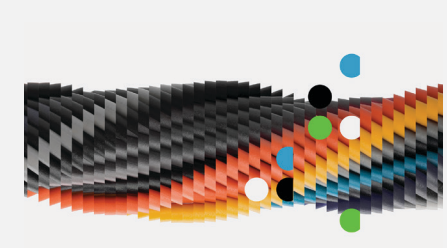
Existing infrastructure strategies may be misaligned with AI's demands. Enterprises are architecting hybrid AI infrastructure ecosystems that leverage the right compute platform for each specific workload.



## The great rebuild

Architecting an AI-native tech organization

AI is reengineering how technology organizations are structured, governed, and led. While there's no single blueprint for the path forward, organizations are actively taking steps to prepare for our AI-powered future.



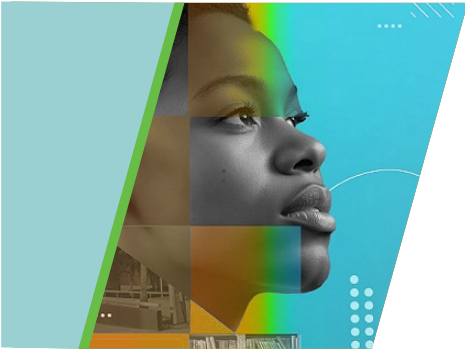
## The AI dilemma

Securing and leveraging AI for cyber defense

AI is reshaping enterprise cybersecurity, creating both advantages and vulnerabilities. Organizations must address immediate risks while deploying advanced defense strategies for the emerging threats that will define tomorrow's landscape.



# Fresh perspectives: Unlock a new point of view



## Case studies

Our technology case studies form a collage of how pioneering leaders and organizations are building distinct facets of the future, today, through emerging technology innovation.



Explore the collection at  
[deloitte.com/us/trendlines](https://deloitte.com/us/trendlines)



## Robotics and physical AI report

Explore the rise of robotics and physical AI, their impact on industries and society, and the technological, economic, and labor market forces driving this sea change.



Read the report at  
[deloitte.com/us/technology-innovation](https://deloitte.com/us/technology-innovation)



## Technology and innovation hub

Discover the latest in technology and innovation, and learn how Deloitte can help transform your organization with our technology and engineering services.



Explore more at  
[deloitte.com/us/technology-innovation](https://deloitte.com/us/technology-innovation)

## Continue the conversation

Our insights can help you take advantage of emerging trends. If you're looking for fresh ideas to address your challenges, let's talk.



[deloitte.com/us/techtrends](https://deloitte.com/us/techtrends)  
[TechTrends@deloitte.com](mailto:TechTrends@deloitte.com)



**Kelly Raskovich**  
Client & Marketing Lead, Office of the CTO  
Deloitte Consulting LLP  
[kraskovich@deloitte.com](mailto:kraskovich@deloitte.com)



**Bill Briggs**  
Global chief technology officer  
Deloitte Consulting LLP  
[wbriggs@deloitte.com](mailto:wbriggs@deloitte.com)

## The Office of the CTO

The Deloitte US Office of the CTO is a team centered on engineering technology futures. We identify, research, and incubate emerging technology solutions to shape demand for future markets, cultivate talent, and enable businesses for future growth.

If you'd like to connect and discuss more, please feel free to contact us at [OCTO@deloitte.com](mailto:OCTO@deloitte.com).

