



Some of the world’s biggest technology companies showcased their grand activations and product demos at the hybrid CES 2022 event earlier this month. Not to anyone’s surprise, virtual reality and smart glasses are making a comeback fueled by the promise of a metaverse-filled future. This is a key indicator for the year to come: businesses will keep innovation and disruption at the forefront of their agendas in 2022.

In this edition of The View, discover the next wave of major technology trends for 2022 and strategize your next move. Also, explore how businesses are navigating innovation in the neuromorphic computing space, employing AI to combat cyberattacks, and getting ready to thrive in a post-pandemic reality.

From AI to quantum and beyond, uncover the latest technology developments in your industry

Download the whitepaper



Better, faster, stronger



Can neuromorphic computing transform the AI landscape?

Over the next three decades, innovators will focus on developing and putting self-learning intelligent systems to use. Neuromorphic chipsets will pave the way for groundbreaking AGI use cases. [>>](#)



AI in cybersecurity: Key challenges and opportunities

Criminals are launching novel and advanced attacks that look unlike anything seen before. Moving forward, using AI in cybersecurity will have profound effects as it continues to reduce programming hours and prompt quicker responses to data breaches. [>>](#)



Top e-commerce technology trends shaping 2022

2022 will be a year where brands take to D2C, pouring budgets into order management, payments, and inventory control technology. Dive into the enormity of e-commerce solutions that technology will power and bring to fruition. [>>](#)

Are you prepared to navigate disruptive threats and remain competitive in this innovation-driven era? Find out how our [technology and innovation research solutions](#) can help.

Through the lens of industry experts

“Without a doubt, the technology sector will be the biggest beneficiary of increasing technology adoption across other sectors. Applications of AI, IoT, AR/VR, and hyper-automation will penetrate nearly all sectors and functions. Unleashing potential innovation hinges on reducing the distance between the consumer and the brand to a digital window, and modern technologies can enable the same.”

- Lalatendu Sahoo, Innovation Research and Analytics Head, Netscribes

Before you leave

- Technology assessment as a catalyst to innovation [Read now](#)
- Market intelligence to position your business for post-pandemic success [Read now](#)

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