

*AI, cloud and cyber:*

# Powerful alone. Exponential together.

Due to the impact of COVID-19, many businesses are focused on recovery and operating safely. This will require new ways of working, embracing digital disruption and understanding societal changes to create a future where one can recover and thrive. At Deloitte, we believe that the integration of AI plus cloud plus cyber is a force multiplier transforming businesses by dividing risk, subtracting complexity, multiplying insight and adding clarity. Learn how that integrated core can lead to lasting resilience and a strong future. Listen to "On Cloud" at [deloitte.com/us/resiliencemultiplied](https://deloitte.com/us/resiliencemultiplied).

## **AI, cloud and cyber, connected:**

A force multiplier for recovery.

**Listen to:** This special episode of Deloitte's "On Cloud" podcast focuses on the role an integrated core plays in recovery and lasting resilience, with examples of how companies are integrating AI, cloud and cyber today. Featuring Cloud Leader Ranjit Bawa, Cyber Leader Deb Golden and AI Leader Nitin Mittal; and hosted by Chief Cloud Strategy Officer David Linthicum.

## **Supply chain, secured.**

Supply chains should get more responsive, resilient and secure. Fast. Making that happen typically requires a digital, cloud-powered core that connects global market, finance and supply chain data; uses AI to make correlations within that data; and deploys cyber to protect the data streaming in from everywhere. Connected, AI, cloud and cyber create an integrated core that helps companies respond quickly to the moment and shape their services, delivery and products for recovery.

## **Future of work, virtualized.**

We've glimpsed the future of work and seen its potential benefits and challenges. Together, AI, cloud and cyber can help amplify the good and encourage creativity. Cloud's agility enables employers to launch applications and tap tools that support collaboration. AI infuses applications with intelligence, using data to improve employee experience and tech adoption. And cyber limits risks heightened during recovery—protecting privacy, safeguarding remote devices, and maintaining access to servers for the right employees.

## **Customer experiences, elevated.**

Since February, customer needs have changed suddenly and repeatedly, and required overnight transformations. Leading airlines reimagined call centers. Global banks delivered new lending products. Major universities quickly moved to online learning. Those types of necessary pivots—made safely—are most effectively enabled through the integration of AI-driven insight, cloud's power and agility, and the ability to keep data and systems secure.

## **Future of finance, realized.**

Before the pandemic, companies were already integrating AI, cloud and cyber to rethink finance operations—connecting back-office and front-office data, reporting in real time and automating processes everywhere from contracting to collections. As capital becomes less certain and efficiency more critical, a secure, integrated core is essential to real-time decision-making, financial agility, capital investment and the ability to not only recover, but to bolster operational resilience.

