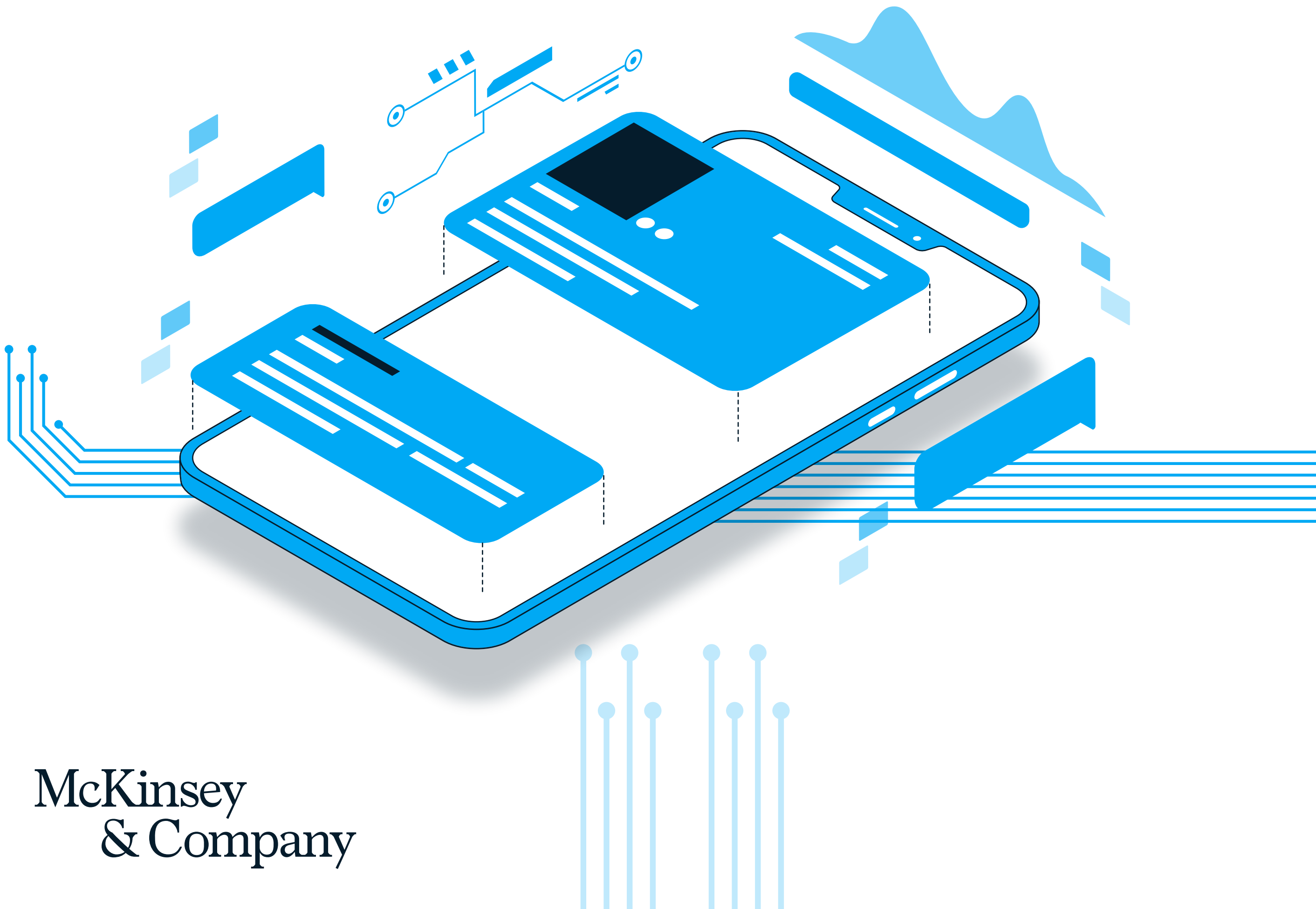


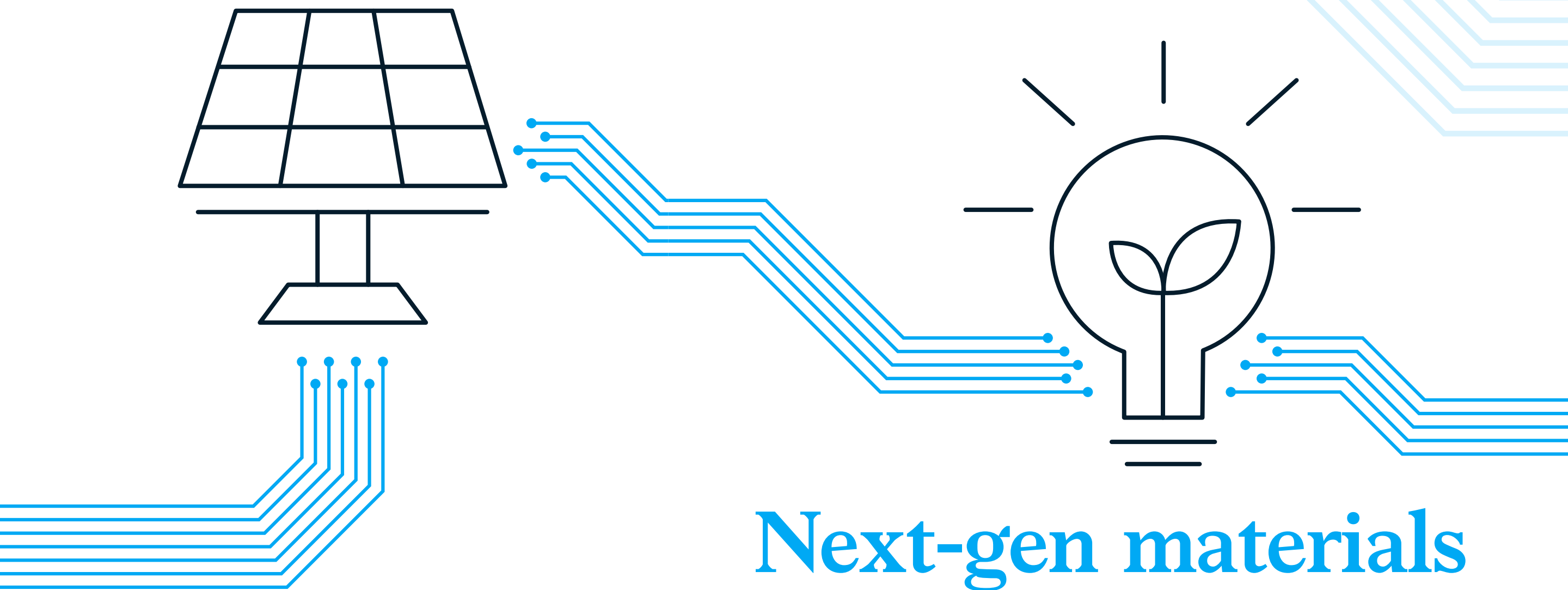
The top 10 tech trends

As all things digital continue to accelerate, which technology trends matter most for companies and executives?



Cleantech

Advances promise an abundant supply of green energy generation to meet rapidly growing needs and will become increasingly disruptive to traditional business models

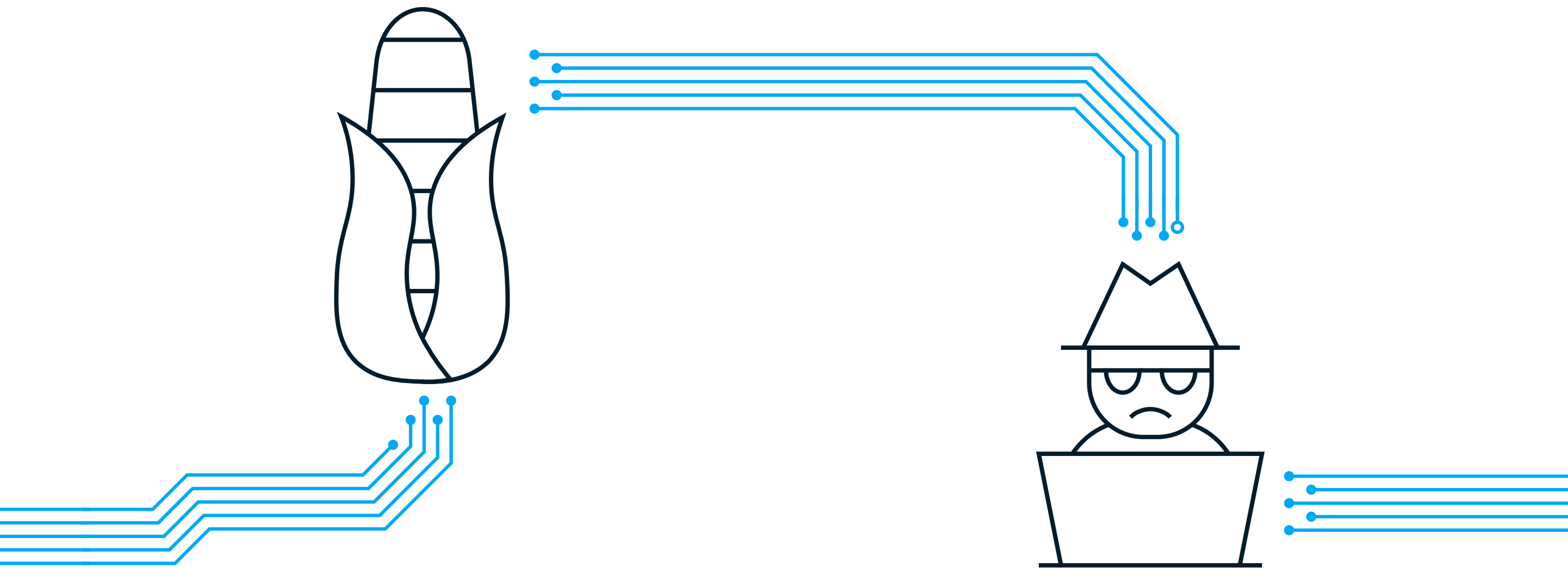


Next-gen materials

Innovations in material science with lighter environmental impact will play a critical role in sustainable economies

The biorevolution

From food to health, bioscience is combining with computing, automation and artificial intelligence

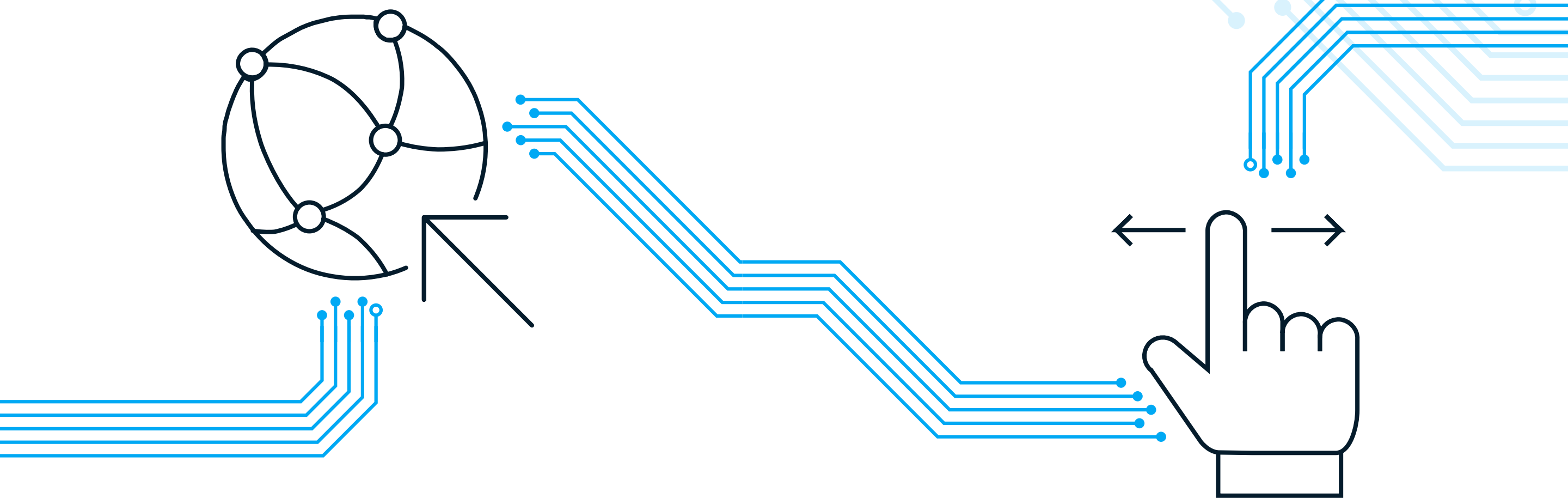


Trust architecture

Distributed technologies could lower the costs of transactions and cyber-risk

The future of programming

“Software 2.0” neural networks use machine learning—not programmers—to develop software and build AI systems

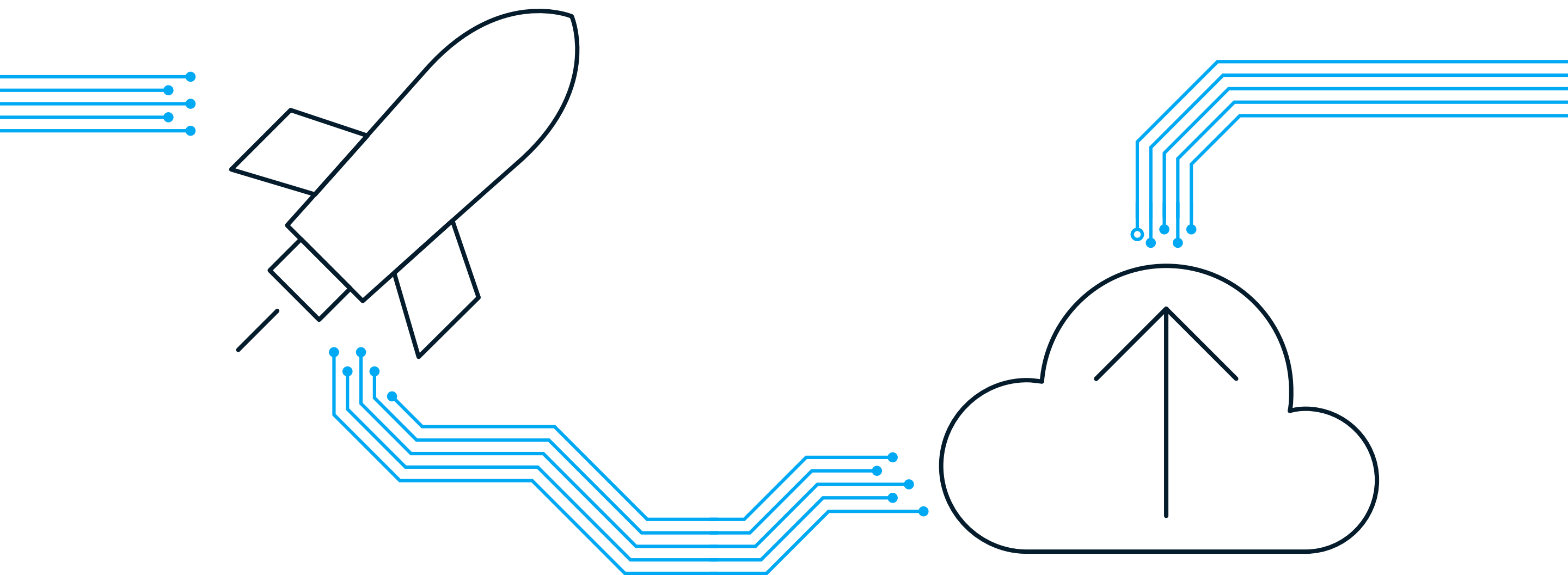


Applied AI

Generative AI models and next-gen simulations will further disrupt R&D and augment nearly every aspect of human-machine interaction

Next-generation computing

Prepare for radically fast development cycles, and disrupted value chains

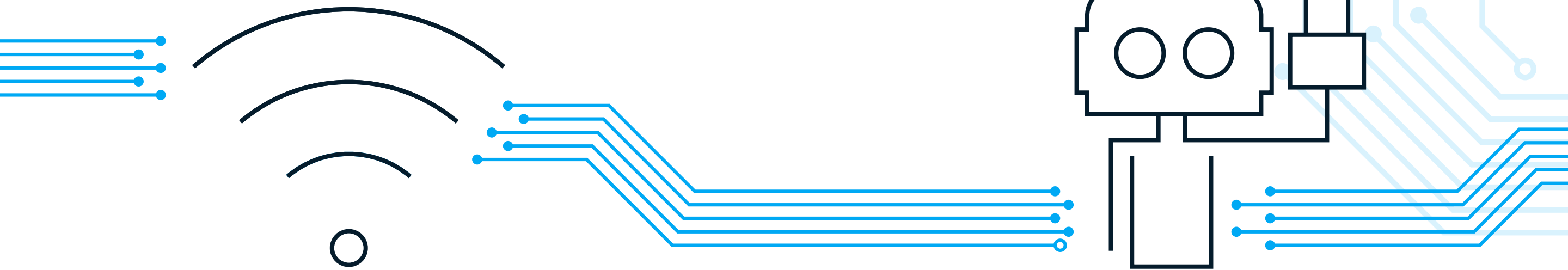


Distributed infrastructure

As data flows into the cloud, barriers to entry will fall enabling strategic moves into adjacent markets as sectoral boundaries continue to blur

The future of connectivity

Super-fast connectivity will support seamless personalization and drive broad shifts in the business landscape



Next-level process automation and virtualization

Robotics, the industrial Internet of things (IIoT), digital twins, and 3D/4D printing will combine to streamline routine tasks, and accelerate time to market



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