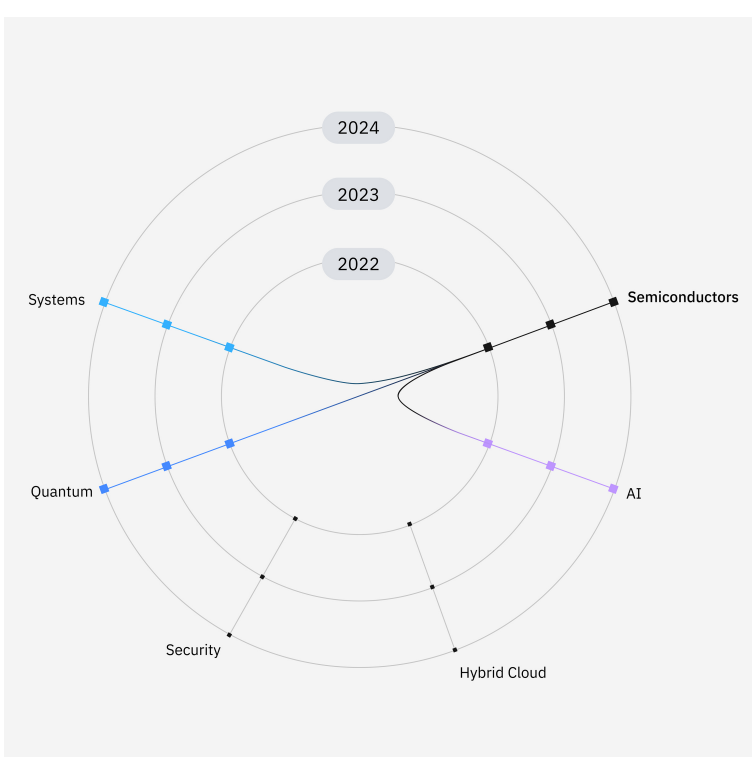


# Technology takes quantum leaps

## Mapping the future of everything

Combining 6 roadmaps, the IBM Research® Technology Atlas visualizes the convergence of technologies over the next 3 years.

[Read the blog](#)

## Meet the New Creator driving quantum innovation

Dr. Kayla Lee, co-founder of IBM-HBCU Quantum Center, is recognized by the 2021 MIT Technology Review as one of 35 Innovators Under 35. Read how Kayla is helping build a global quantum computing community by inspiring the next generation of HBCU students.

[Find out more](#)

## When work from anywhere leads to threat from anywhere

As work moves to the cloud, so do cyberthreats. Find out why threat actors are shifting focus to Linux® malware, and learn why a zero trust approach is one of the most effective ways to limit security breaches.

[Read the article](#)

## Robots that can reason

Robots are great for collecting onsite equipment data. Now what if these robots could use edge-based analytics to detect issues faster? See how IBM and Boston Dynamics are collaborating to meet this challenge.

[Read the case study](#)

## A partnership of possibilities in hybrid cloud

Red Hat® and IBM Research are collaborating to create new efficiencies in hybrid cloud and AI. Read how this partnership is providing better tools to customers and making a greater impact for businesses.

[Read the blog](#)

## Leading educators into the quantum-ready future

The IBM Quantum Educator Summit aims to promote open-access quantum education. Join us virtually on 3 August for classroom resources, lessons on teaching quantum computing and networking opportunities.

[Register for the summit](#)