

# The Anywhere Office: From HQ to Hybrid

The fast-moving world of finance requires businesses to be equally agile to keep up. So KB Securities embraced Cisco® technologies to rapidly adapt to digital trends, creating a flexible work environment that benefits people and the planet.

Explore a new breed of workplace that's wherever the worker is

## Helping colleagues and customers

The workplace has been reimagined to help employees focus on customer service rather than how to get to the next meeting. By prioritising access to business-critical applications and conferencing, the company has seen enhanced collaboration, elevated customer satisfaction and benefits for the environment.



## Replacing the commute with communication

The company adopted Cisco DNA® and Cisco SD-Access, integrating wired and wireless networks to support a hybrid work setup that enables productivity from anywhere. This solution provides services to users and devices beyond the office, cutting emissions thanks to the reduced need for air and road travel.



## Simplified and sustainable

The implementation of Cisco infrastructure has made the network more agile, efficient and resilient against security risks. The technology also makes use of sustainable materials and packaging, decreases energy consumption and reduces cabling needs.



**120+**

branches and regional HQs connected by hybrid work

**2700**

employees working from anywhere

Up to **37%**

less power consumed by access points\*

\*Across 8x8, 4x4 and 2x2 C9100 wireless APs compared to Aruba and Ruckus equivalent

## Cisco's sustainability advantage across the value chain



1

### Procurement

Technology designed to reduce environmental impact

Cisco Catalyst® 9000 Series switches, Cisco Meeting Server, Webex devices

2

### Operations

Optimising technology for energy efficiency

Cisco DNA, Cisco SD-Access, Cisco ISE, Cisco Stealthwatch®, Cisco Unified Communications Manager (UCM), Webex

3

### Retirement

Responsibly managing technology at end-of-life

Cisco's commitment to a circular economy