



Architecting the digital infrastructure for Singapore's new future

Building and scaling digital resiliency in Southeast Asia's digital exchange hub



Table of contents

Click on the option below to jump to the different sections.

3 OVERVIEW

Singapore: The center for digital exchange

5 DATA CENTERS

The elements of a digital infrastructure

6 DIGITAL INFRASTRUCTURE

The new digital infrastructure and what it means for global business

7 PLATFORM SERVICES

Build foundational infrastructure on a trusted platform

8 WHY SINGAPORE

Establish a strong base from Singapore

9 GET STARTED

Work with an expert today to build your digital infrastructure



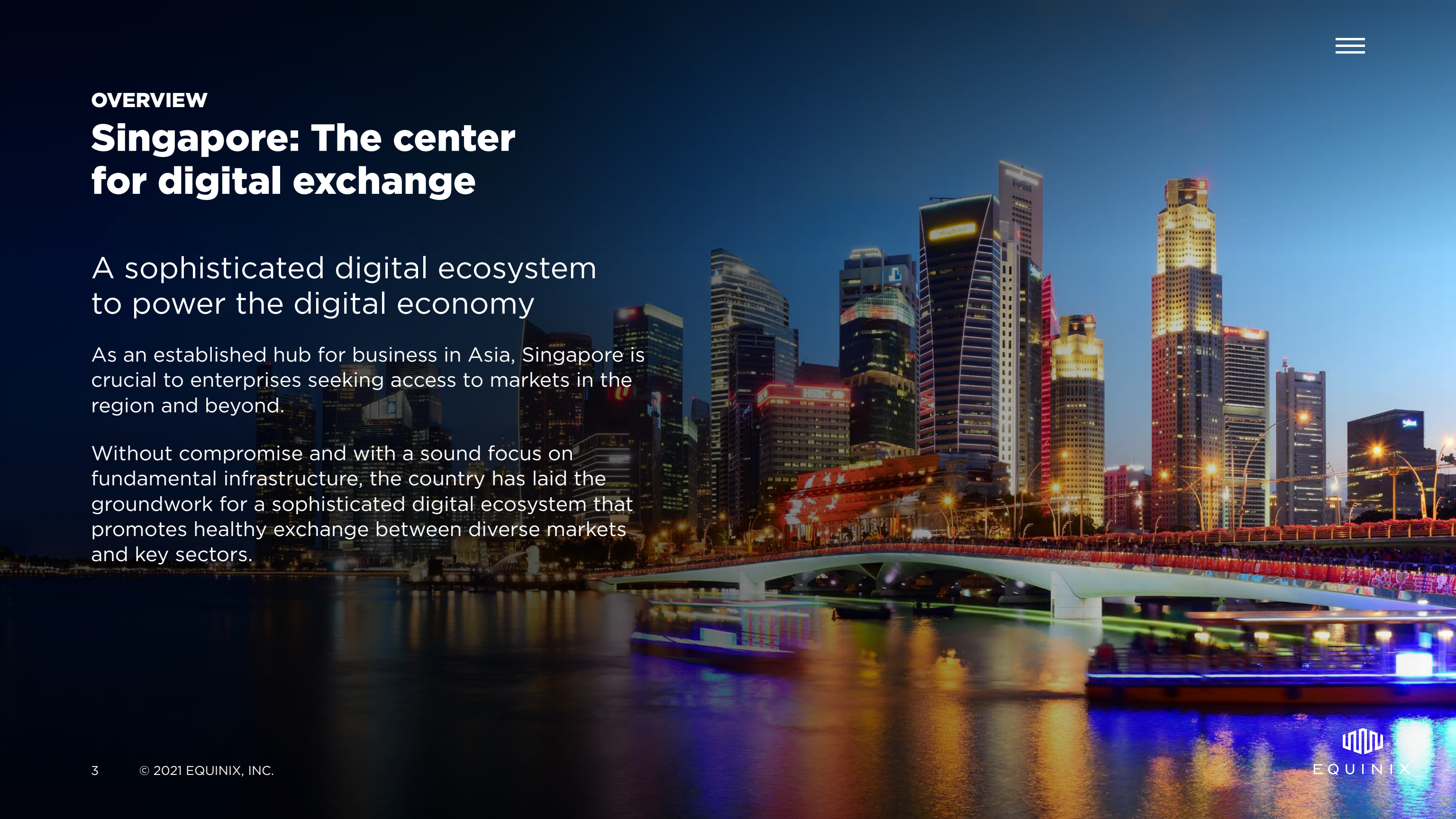
OVERVIEW

Singapore: The center for digital exchange

A sophisticated digital ecosystem to power the digital economy

As an established hub for business in Asia, Singapore is crucial to enterprises seeking access to markets in the region and beyond.

Without compromise and with a sound focus on fundamental infrastructure, the country has laid the groundwork for a sophisticated digital ecosystem that promotes healthy exchange between diverse markets and key sectors.





OVERVIEW

Looking toward the new future

Building a Smart Nation and embracing the Singapore Green Plan 2030

Singapore has embarked upon a historic journey to build a world-class digital infrastructure hub to support its national agenda on sustainable development. The Smart Nation initiative is an ambitious effort to drive pervasive adoption of digital and smart technologies throughout the city-state.

The Singapore Green Plan 2030 is comprised of an array of new initiatives and targets in the areas of green finance, sustainability, solar, electric vehicles (EVs) and innovation. A robust digital infrastructure allows businesses across every sector to leverage a powerful digital ecosystem for breakaway success in an exciting new economy.

DATA CENTERS

The elements of a digital infrastructure

The data centers driving the future provide the underlying IT infrastructure for companies to interconnect, migrate to the cloud and digitize their processes and services. With Equinix, this means businesses can scale with agility, speed up the launch of digital services, deliver world-class experiences and multiply their value.

Interconnection

Software-defined interconnection services allow you to connect your own distributed infrastructure to any other company's infrastructure on the platform.

Agile, multicloud networking

Network functions virtualization (NFV) infrastructure deploys and interconnects network services, enabling digital-ready infrastructure at the edge in minutes.

Digitized processes and services

Fully automated and interconnected bare metal is a data center service that allows you to deploy foundational physical infrastructure for rich connectivity to partner and software ecosystems.





DIGITAL INFRASTRUCTURE

The new digital infrastructure and what it means for global business

Enterprises reap a host of benefits from robust digital architecture

A solid digital infrastructure allows enterprises to leverage vital ecosystems and cloud services to grow and scale.

Transforming infrastructure for a digital future opens new opportunities across multiple sectors to reduce waste and improve efficiency through solutions such as predictive maintenance, smart supply chains and digital twins.

Digitally optimized infrastructure gives next-generation enterprises the vital resiliency they need to tackle the biggest challenges of our time. Organizations of all kinds are able to minimize risks and leverage opportunities in an increasingly uncertain and rapidly changing future.



PLATFORM SERVICES

Build foundational infrastructure on a trusted platform

A modern infrastructure platform is crucial for transformation

Equinix Fabric™

Connect digital infrastructure and services on demand at software speed via secure, software-defined interconnection.

Equinix Metal™

On-demand, global infrastructure with the control of hardware and the developer experience of cloud.

Network Edge

Select, deploy and connect virtual network services at the edge in minutes, with no additional hardware requirements.





WHY SINGAPORE

Establish a strong base from Singapore

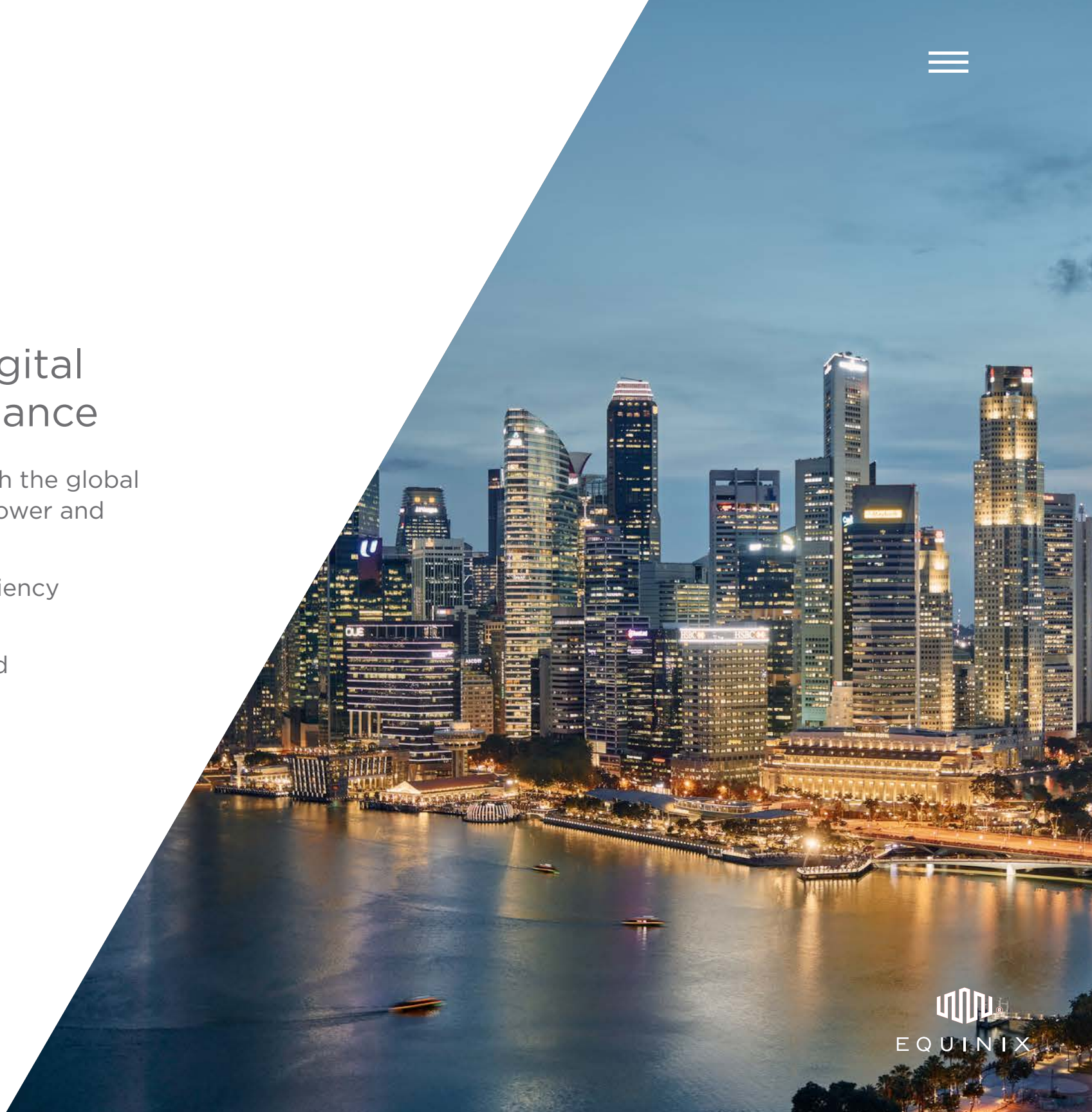
The time is right to build and scale digital resiliency for better business performance

The digital economy is expanding at an unprecedented rate, with the global pandemic only adding fuel to the fire. Demand for computing power and connectivity is increasing exponentially.

A robust infrastructure allows enterprises to achieve digital resiliency they will need to meet the challenges of tomorrow's economy.

Both global enterprises looking to reach a regional audience and regional enterprises looking to go global can springboard their reach and develop strong business networks by establishing a base in Singapore.

With an extensive ecosystem that includes five Singapore data centers, Equinix has leveraged the country's unique position and strengths to chart a course for greater collaboration, partnership, opportunity and resiliency for businesses across the region and beyond.





Accelerate your digital transformation

Work with an expert today to build your digital infrastructure

Schedule an individualized Digital Edge Strategy Briefing, where our Global Solutions Architects (GSAs) can help you meet your business's digital demands in Singapore, and around the world.

Get Started