



Israel Herrera
Director Business Development, Latin America

Console Connect

Manage and grow all your mission-critical network connections in real-time through our NaaS platform.

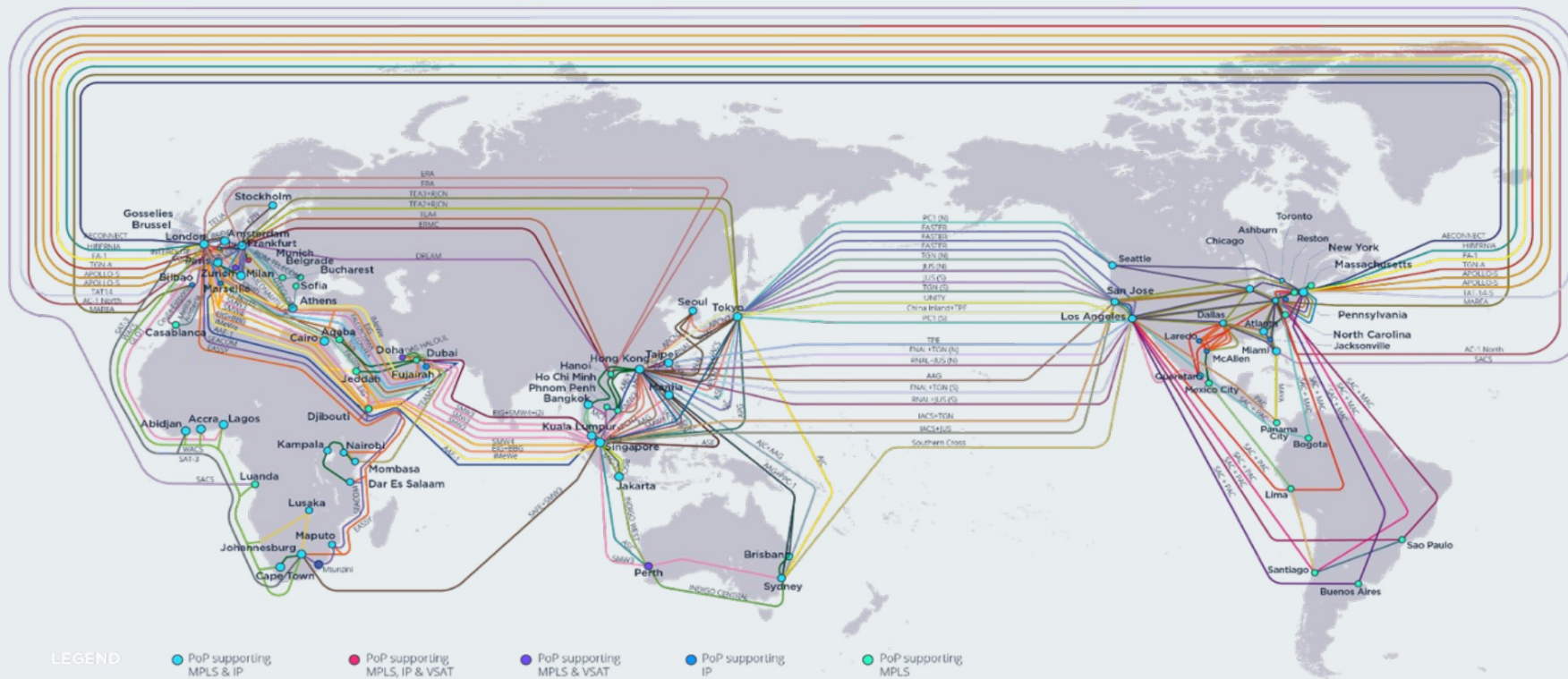
One of the world's leading IP networks —

Did you know our IP network carries 17% of the world's internet?

140
PoPs

AS3491
Top 10
global peering

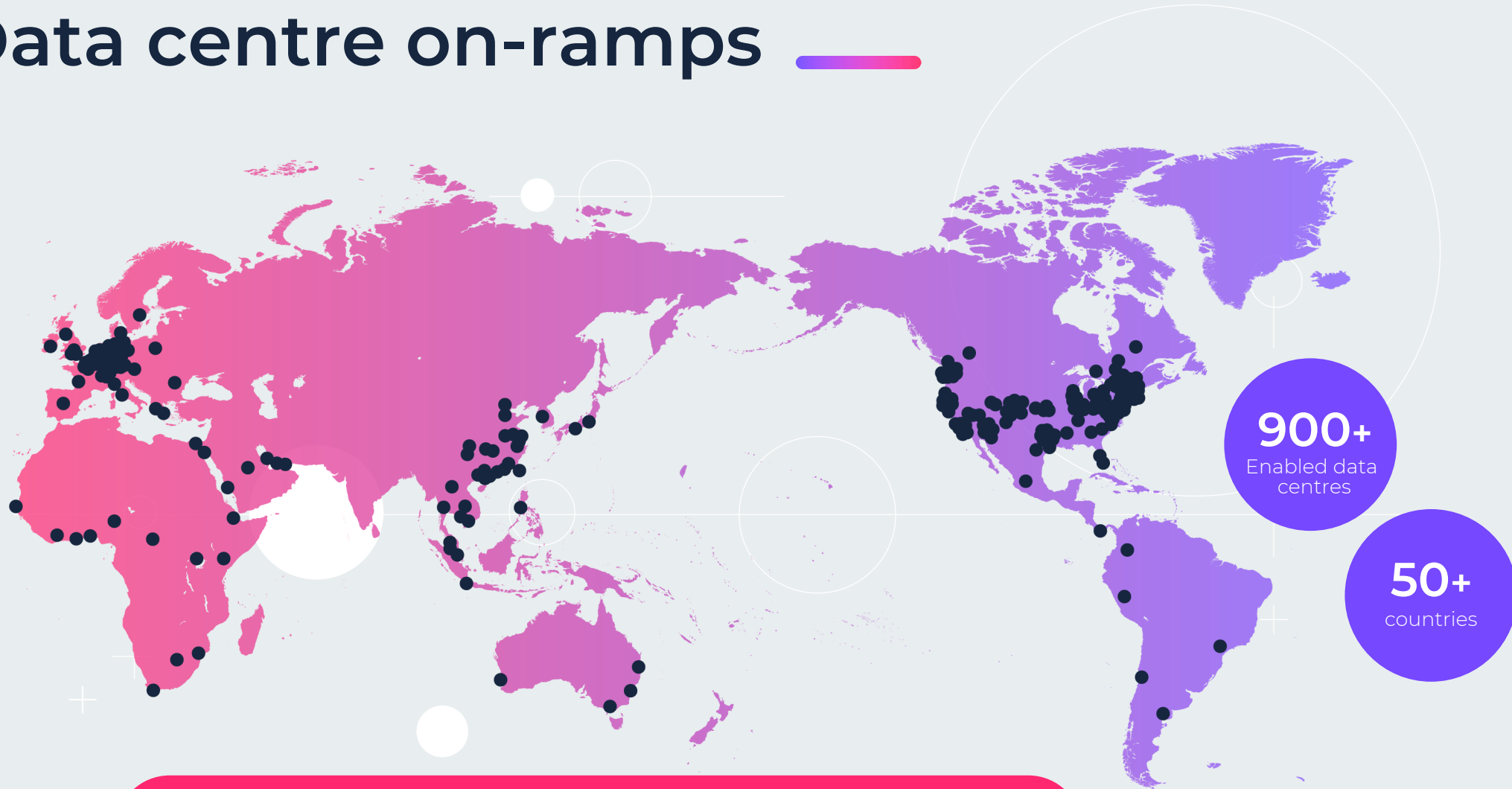
Data as of April 2021



Carries **17%**
of all internet routes

Exceeds **18Tbps**
in global capacity

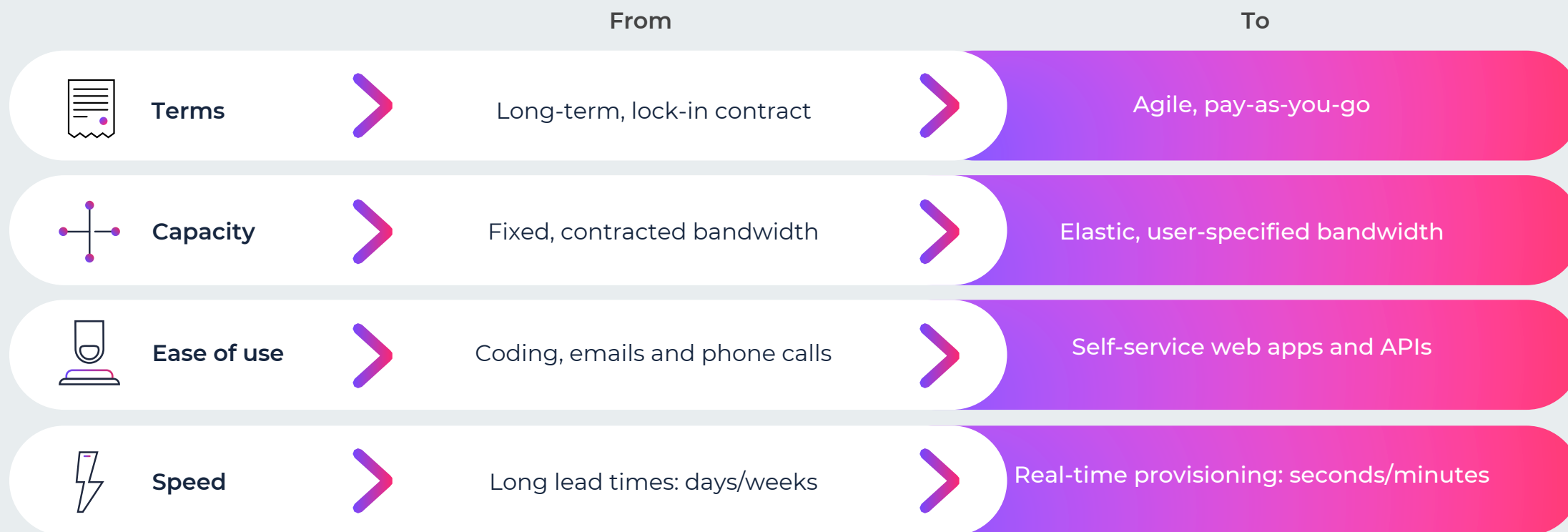
Data centre on-ramps



Plus over 5.5M commercial premises connected directly to Console Connect via our Edge Ports

Combining flexibility with performance —

Why it matters...



Our portfolio of on-demand services —



Layer 2 (point-to-point)

On-demand metro, regional and international Layer 2 connections



Layer 3 (mesh)

Dynamically route traffic between multiple network endpoints



Connect to cloud

Dedicated connections to all the world's largest cloud platforms



CloudRouter®

Instantly connect any cloud to any cloud



Internet exchange-as-a-Service

Connect and peer with many of the world's leading Internet Exchanges



Console Connect IoT

Global IoT connectivity and SIM/eSIM management across 180+ countries worldwide



Internet on-demand

On-demand business internet access delivered via our leading IP Tier 1 network

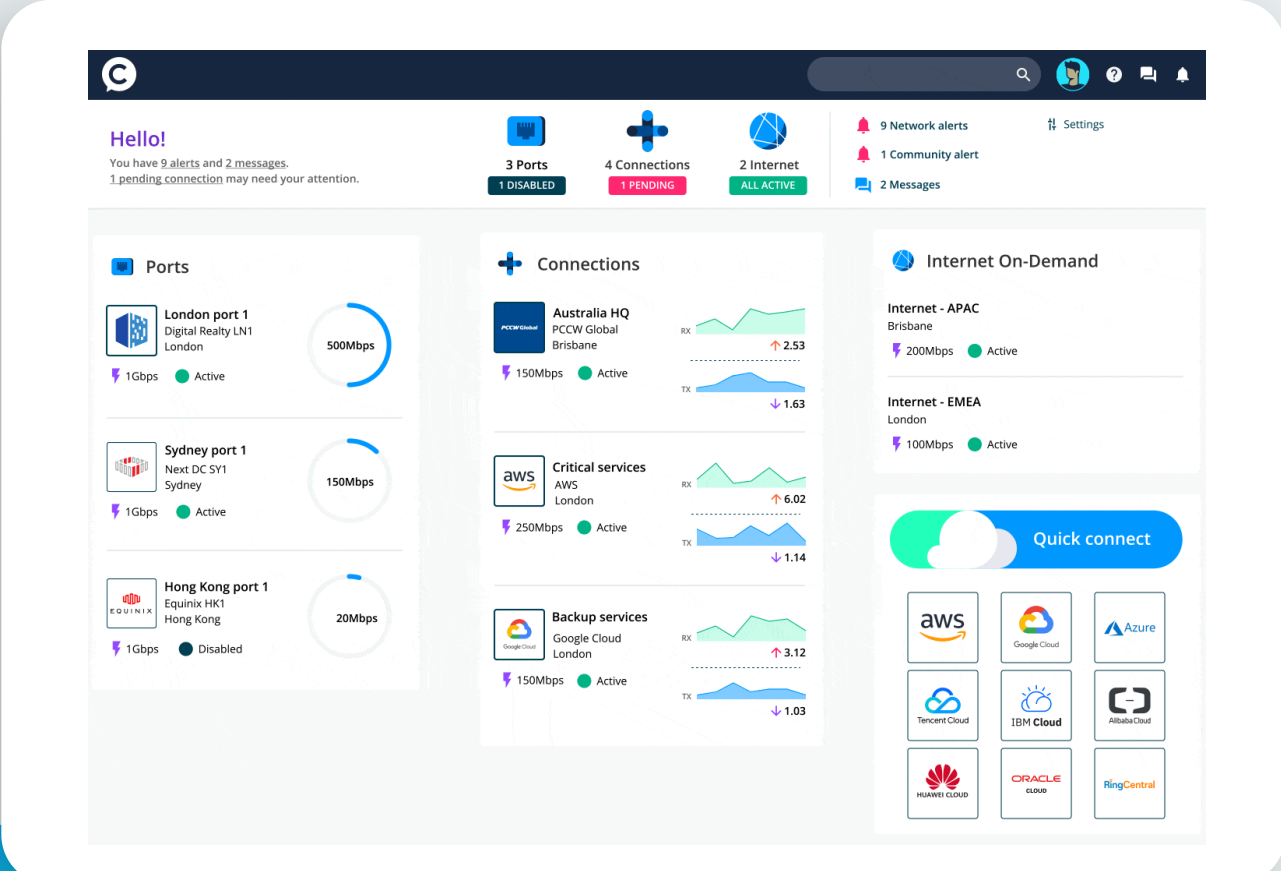
How do I get started?

It's free to join the Console Connect community.

Visit

www.consoleconnect.com
to sign-up and get:

- Pricing for ports and connections.
- Discover, collaborate and connect with the community.
- Register your company for self-service, on-demand private connectivity.



The screenshot displays the Console Connect dashboard with the following sections:

- Header:** "Hello!" with a notification for 9 alerts and 2 messages. Summary cards show: 3 Ports (1 Disabled), 4 Connections (1 Pending), and 2 Internet (All Active).
- Ports Section:**
 - London port 1:** Digital Realty LN1, London, 500Mbps, 1Gbps, Active.
 - Sydney port 1:** Next DC SY1, Sydney, 150Mbps, 1Gbps, Active.
 - Hong Kong port 1:** Equinix HK1, Hong Kong, 20Mbps, 1Gbps, Disabled.
- Connections Section:**
 - Australia HQ:** PCCW Global, Brisbane, 150Mbps, Active. RX: 2.53, TX: 1.63.
 - Critical services:** AWS, London, 250Mbps, Active. RX: 6.02, TX: 1.14.
 - Backup services:** Google Cloud, London, 150Mbps, Active. RX: 3.12, TX: 1.03.
- Internet On-Demand Section:**
 - Internet - APAC:** Brisbane, 200Mbps, Active.
 - Internet - EMEA:** London, 100Mbps, Active.
- Quick connect Section:** A grid of cloud provider logos including AWS, Google Cloud, Azure, Tencent Cloud, IBM Cloud, Alibaba Cloud, Huawei Cloud, Oracle Cloud, and RingCentral.

An award-winning platform

Our Software Defined Interconnection® technology is gaining recognition worldwide...

Global Carrier Awards:

- Best Cloud Innovation
- Best Marketing Team
- Best Blockchain/Security Innovation (2022)

World Communication Awards:

- Best Network Transformation Award (2022)
- Platform Award (2021)

Juniper Research's Future Digital Awards for Telco Innovation:

- Network Virtualisation Innovation of the Year (2021 & 2022)

AfricaCom Awards:

- Most Innovative Product (2020)

Asia Communication Awards:

- Network Automation Award (2021)

CAHK STAR Awards:

- Digital Transformation Award (2021)

Telecom Review Excellence Awards:

- Best Carrier Enterprise Services (2021)

Channel Vision Awards:

- Network Infrastructure Innovation of the Year
- Best Software Defined Interconnection
- Most Responsive Supplier Channel Teams



Use Cases

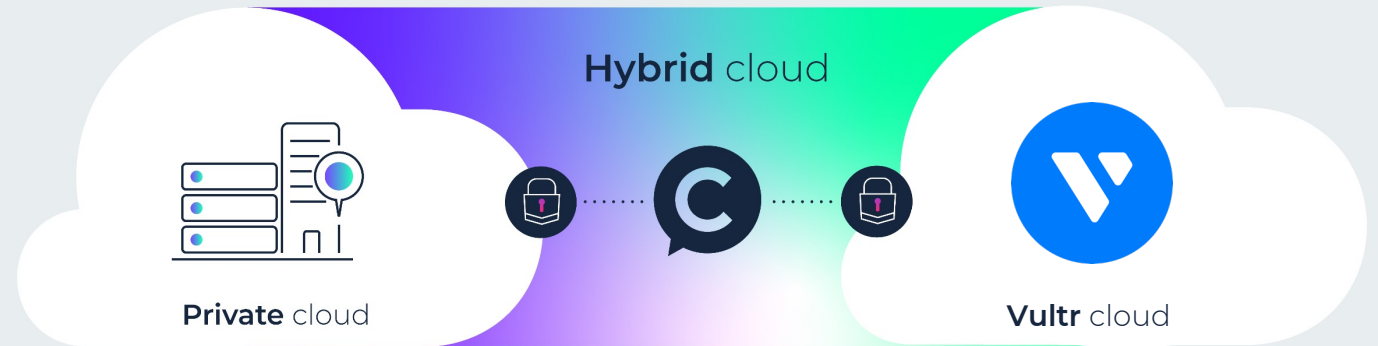
For hybrid cloud environments —

Problem

“Our business-critical data remains in private cloud, whereas everyday workloads are deployed to the public cloud. Optimising efficiency and managing the security risks of a hybrid cloud strategy is complex and difficult.”

Solution

Console Connect provides low latency, high-performance, scalable connections between your on-prem private cloud and the public cloud.



For low-cost redundancy —

Problem

“It’s costing us too much to maintain redundant connections, and we’re wasting time and facing potential security risks by backing up data via the public internet.”

Solution

Console Connect allows you to provision redundant paths at the minimum rate, and scale these up to required speed if the primary path fails, at just a fraction of the cost.



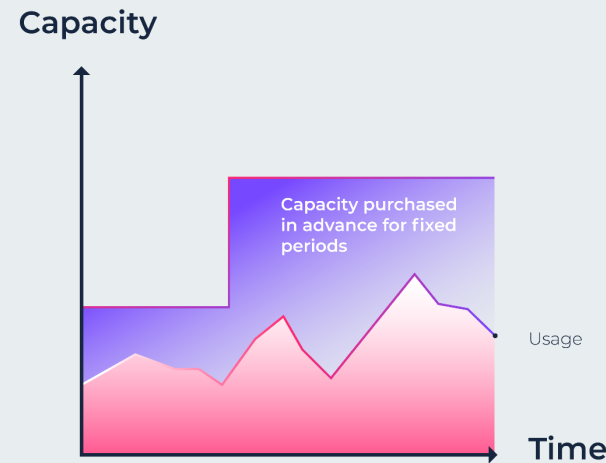
For short-term peaks in network traffic —

Problem

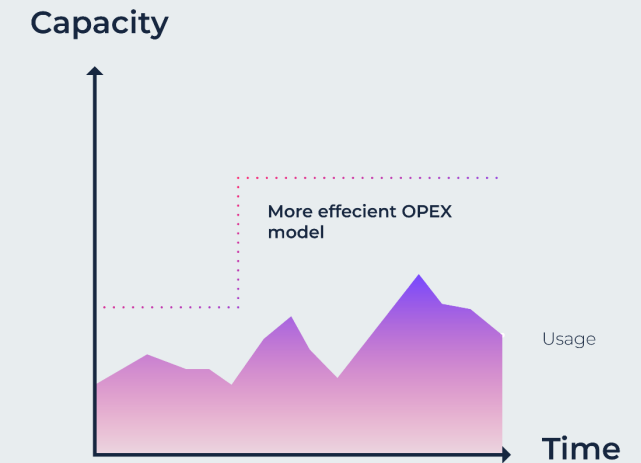
"Our consumer campaigns, such as Black Friday, and short-term needs for video data transfer mean we require high quality, short-term private connections."

Solution

Using our portal or API, Console Connect lets you create efficient temporary high-speed links between partners and clouds.



Traditional **bandwidth purchase**



Console Connect **bandwidth on-demand**

Our Portfolio

Console Connect IoT

Complete end-to-end control and visibility over your global IoT assets – from cloud to edge.

- Secure IoT data transfer over private network
- Full worldwide coverage in one SIM
- Manage data and SIMs via the Console Connect portal

IoT application examples:



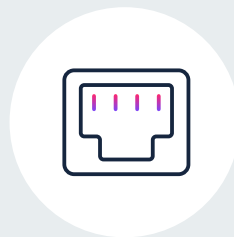
Asset tracking



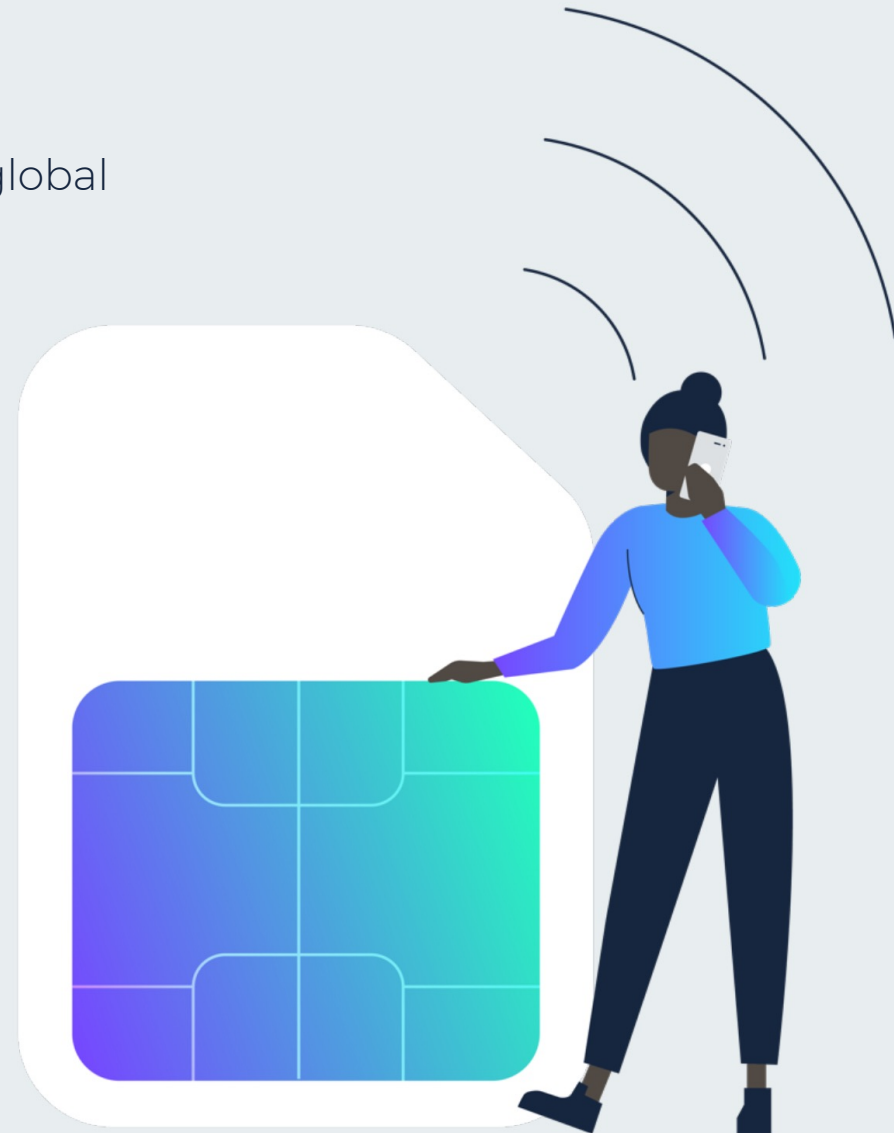
Fleet management



Remote maintenance



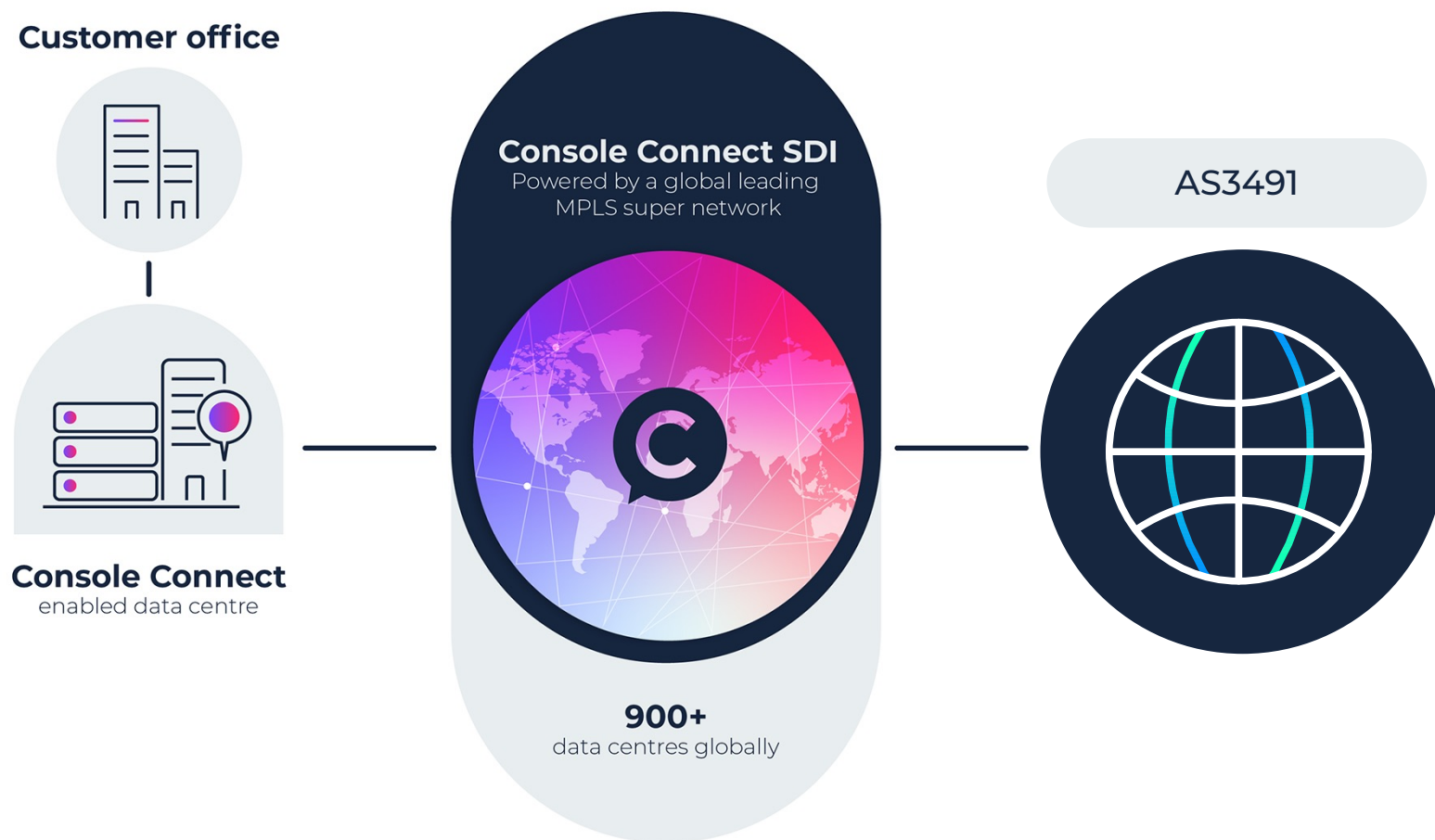
Connected equipment



IP transit **Internet on-demand (IoD)**

Access a leading IP transit internet connection for your business services.

- Reliable, scalable internet connection
- Delivered via own multi-terabit, fully resilient, single AS global Ipv4 and IPv6 backbone (AS3491)
- High-quality peering with global and regional carriers, ISPs, ICPs and public Internet Exchanges
- Network security features, including Distributed Denial of Service (DDoS) protection



Connect to Internet Exchanges

Using Internet Exchange-as-a-Service (IXaaS), businesses can remotely peer with leading IX partners around the world in real-time and on-demand.

- Delivers new levels of performance, flexibility and agility
- Dedicated Layer 2 interconnections to leading IX providers
- Layer 2 interconnection and peering services in one contract
- Global remote peering opportunities with leading IX partners



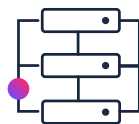
Managed services

Alongside access to the Console Connect platform, we offer a selection of complementary managed services.



SD WAN

Take complete control of your WAN with our agile, application-aware networking solution



Colocation

Buy colocation services from our global data centre partners



Security

Ensure your network and mission-critical data is protected at all times with our range of security services



IPX Connect

Global IPX roaming delivered via our IPX network and automated Console Connect network



Media Transport

Satellite, fibre and IP content distribution solutions



Managed Network Services

We can support the needs of your business with our fully managed end-to-end network services