

# **Edge SIM**

# Securely connect any edge device to anywhere. Without touching the public internet

Introducing the world's first mobile connectivity solution that bypasses the public internet.

Use Edge SIM to directly connect your devices to clouds, data centres, office locations worldwide - and manage your end-to-end IoT connectivity in real-time through the Console Connect platform.

As IoT devices and networks handle more of your sensitive and mission-critical data, your business can't afford any gaps in security.

Traditional mobile solutions leave your data exposed to pitfalls of the public internet, while endto-end private networking solutions, such as VPN, are inflexible and don't offer ubiquitous coverage.

Edge SIM brings together the enhanced performance of private networking with the flexibility and ubiquity of mobile networks - giving your full control and security over your global IoT assets.

# Why choose Edge SIM \_

6	$\Gamma$	P	7
$\mathcal{L}$	F		7

### Connect anywhere

Extensive roaming coverage in over 180 countries worldwide through reach to 600+ networks.

•••	ì

### **Full control**

Full orchestration and control of your end-to-end IoT connectivity through an easy-to-use portal.



### **Enhance security**

Take your mobile traffic away from the public internet, reducing the threat of cyberattacks.


### Scalability

Easily manage and route traffic from your devices to multiple backend locations.



### Bypass the internet

Reach back-end applications using our private, global network.



### **Provision in minutes**

Fully automated point and click provisioning for global IoT projects.



# Giving you peace of mind \_\_\_\_

Unlike other mobile network solutions, Edge SIM avoids backhauling your traffic across the public internet.

### Why is this important?

	Standard SIM using internet backhaul	Edge SIM using private connectivity
Security	<ul><li>Insecure and vulnerable to attack</li><li>Can expose sensitive data</li></ul>	<ul> <li>Traffic is not exposed to the risks of the public internet</li> <li>Significantly reduces the threat of a cyberattack</li> </ul>
Reliability	<ul> <li>The public internet is best effort</li> <li>Can lead to service disruption, downtime and loss of business</li> </ul>	<ul> <li>The Console Connect network offers an guaranteed level of service</li> <li>With 99.99% service availability</li> </ul>
Performance	<ul> <li>Bandwidth and network speed is not guaranteed</li> <li>Internet routing is optimised for cost, resulting in inefficient traffic routes</li> </ul>	<ul> <li>The Console Connect network offers stringent SLAs, covering jitter, packet loss and latency</li> <li>Console Connect's private network is optimised for performance and ensures your traffic is delivered via most efficient routes</li> </ul>
Best suited for	IoT applications with standard data, including: • Smart home devices & automation • Sensors • Smart wearables • GPS trackers	IoT applications with sensitive or mission critical data, including: • Asset management • Network management • Logistics • Connected cars • Payment networks and POS devices • Live broadcast • Healthcare solutions • Security systems

### The most secure way to access the cloud

Connect your IoT devices directly to any of the world's largest cloud platforms.

More data is flowing between connected devices and the cloud. As volumes of data grow, take control of your connectivity to the cloud through an automated platform that gives you cloud-like agility and control over your network. Enabling you to adjust bandwidth to meet the needs of your IoT project.

Manage and pay for both your mobile connectivity and bandwidth-based cloud connectivity through the Console Connect platform - with contracts for as little as a day.

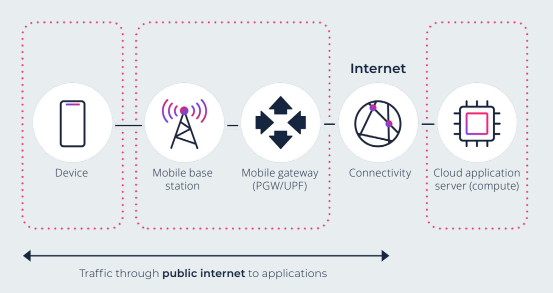


# How Edge SIM is different \_\_\_

Internet backhauling is common practice for most IoT connectivity solutions.

Connected devices are exposed to the public internet when traffic is passed from the mobile operator to back-end applications and hardware.

### A standard IoT connectivity model



What makes Edge SIM and Console Connect different is that traffic passes from a mobile gateway directly to a virtual private Layer 3 network, which you can provision and control in real-time. Your traffic completely avoids the public internet.

# Device Mobile base Mobile gateway PGW/UPF) Cloud Router\* Cloud application Cloud application Connectivity

### A hybrid virtual Layer 3 connectivity model

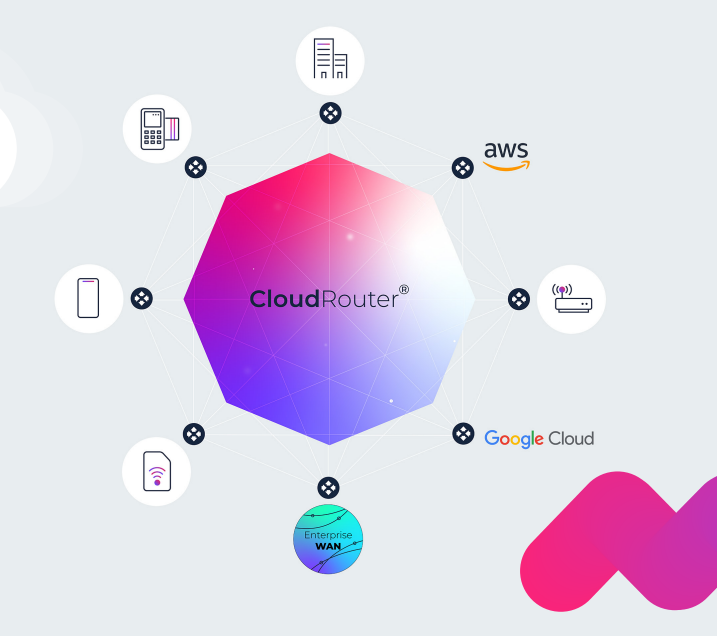
Traffic through **private connectivity** to applications

# Experience the **power of CloudRouter**® \_\_\_

Edge SIM is an extension of our Layer 3 **CloudRouter**® service.

Using the Console Connect management portal or via API, you can:

- Create a virtual Layer 3 mesh network between your IoT devices and other network endpoints
- Dynamically routes traffic between network endpoints
- Delivers more efficient routing and takes away the pain of network management
- Fully integrated with the Console Connect ecosystem, giving you instant direct, private access to leading cloud and SaaS providers
- Choose your class of service and prioritise your most critical data



# When an Edge SIM really shines \_

Some compelling use cases for taking your traffic away from the public internet:



### Revolutionising payment networks

- Use Edge SIM to build a highly secure payment network
- Directly connect Point-Of-Sale (POS) devices to a cloud-based payment network
- Fast and scalable POS deployment worldwide
- Makes payment network management easier for retailers and improves security of customer data



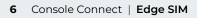
### Protecting your remote workforce

- Fast and secure connections for your remote workers
- Easy to add and remove remote office locations to your virtual Layer 3 network
- Scale up and down to meet the evolving needs of your workforce
- Your remote workers can directly access cloud-based applications and services hosted in different data centre locations



### Live broadcasting

- Use Edge SIM with standard GSMA-complaint video cameras
- Supports multiple mobile video feeds and delivers live video streaming from multiple angles during sports events
- Suitable for live streaming from a video server hosted in the public cloud



## How it works

Once you've registered on Console Connect, there are two things you will need to get going:

### Configure network using CloudRouter®

You will need to already be set-up with an activated Access Port to do this.

- Order your CloudRouter®
- Choose bandwidth and length of contract
- Add your Edge SIMs and other sites

#### • Select Class of Service between sites **CloudRouter details** Your CloudRouter name Demo CloudRouter Sandwidth **Edge SIM activation** uration () • Order Edge SIMs to your required location • 1 year • Select your usage plan • Once you receive your SIMs, configure them via the management portal • Assign your Edge SIMs to a site • Review your usage plan Please refer to Console Connect Help Centre for more detailed steps Edge SIM Management Portal Add SIM pool E Specifications E Ts and Cs 🧿 Help Orders SIMs SIM pools Ordered by name SIM pool name SIMs APN Actions Status Default@apn 700 Singapore1 Pending provision ... Testing for phones 2 Singapore1 Active ....

NEW CLOUDROUTER

Review

Details

Payment

Need a helping hand setting up your IoT network? Our experts can help onboard you to the platform. Contact us on sales@consoleconnect.com



### How do I **sign up?**

- Take control
- Cut complexity
- Make interconnection effortless

Easy as a click! Try it for free: **Register now** 



Australia	Level 3   200 Mary Street   Brisbane QLD 4000   Australia
United Kingdom	7/F 63 St. Mary Axe   London EC3A 8AA   UK
France	2/F 16 rue Washington   75008 Paris   France
Germany	Schillerstr. 31   60313 Frankfurt/M.   Germany
Greece	340 Kifisias Avenue/340 Olimpionikon   Neo Psychiko 154 51   Athens   Greece
United States	475 Springpark Place   Suite 100   Herndon   VA 20170   USA
Singapore	6 Temasek Boulevard   #41-04A/05   Suntec Tower Four   038986   Singapore
Hong Kong	20/F, Telecom House   3 Gloucester Road   Wan Chai   Hong Kong
Japan	11F – 11A-3   Imperial Hotel Tower   1-1-1, Uchisaiwaicho, Chiyoda-ku   Tokyo 100-0011   Japan
South Africa	Building 12   1 Woodmead Drive   Woodmead   Johannesburg 2191   South Africa
UAE, Dubai	Office 401 & 408   Level 4   Arjaan Business Tower   Dubai Media City   Dubai

### Have other questions we didn't cover?

Join our community of experts.



www.consoleconnect.com Talk to us: sales@consoleconnect.com