

# Connecting locations in **Europe, Africa & Asia**

In today's business world, offices and customers are located across the world in distributed offices. Our private network and distributed PoPs connect many of the worlds primary business centres.

#### Global private network, designed for today's business requirements

Are you looking to interconnect globally distributed customers or offices with guaranteed SLAs? At Rockolo our internationally expanding data centre footprint and cloud platform based is connected to some of the world's fastest and most reliable submarine cables.

Making use of a global private network can help and facilitate your business plans, provide enhanced customer experience and enable growth in bandwidth to meet the demands of global connectivity.

Rockolo owns and manages a private network infrastructure which enables our customers in many todays leading business centres to securely scale and grow their operations into new markets and locations.

Our core network is based around the Europe India Gateway (EIG) submarine cable, linking Europe, Africa and the Middle East with India. Gibtelecom, Rockolo's parent company, is a founding consortium member of the EIG. In addition to this our network has multiple redundant European connections as well as a partnership which provides direct global access to the leading hyper-scale providers.



Co-location



**Network** 



Private cloud



Public cloud



Hybrid cloud



Cloud connect



Cloud backup

### Why use Rockolo?

Rockolo provides customers with best in breed data centre facilities, managed solutions coupled with fast and highly resilient global network connections needed by today's internationally connected organisations.

Rockolo's internationally expanding data centre footprint, head quartered in Gibraltar, is connected to many of the world's largest business and financial centres by the fastest and most reliable submarine cables.

- State of the art facilities supported by over a decade of experience
- Flexible and scalable solutions designed to meet your budget and objectives
- On site and remote support capabilities
- Access to industry certified professionals who understand your business and environment
- Gibraltar based with international cloud platform
- Founder member of the Europe India Gateway (EIG) submarine cable consortium
- Personalised service
- · Custom plans available

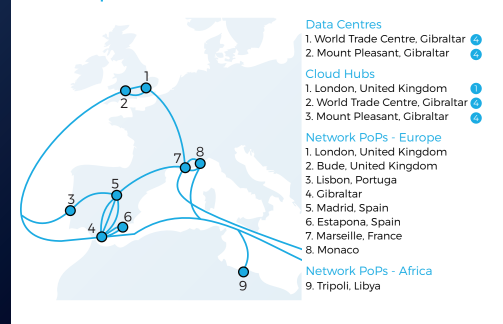
Rockolo is a Gibtelecom group company



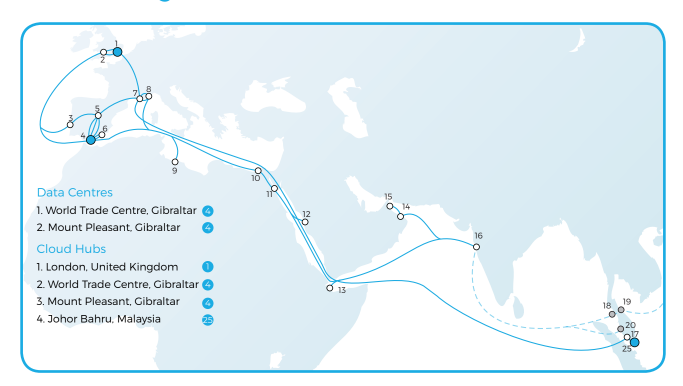
## Make the most of our international reach

- Directly connect to over than 25 locations in Europe, Africa, the Middle East and Asia
- Choice of locations to suit business, customer, regulatory or latency requirements
- Fully integrated with the global hyper-scale providers, including Amazon Web Services, Microsoft Azure and Google Cloud
- End-to-End Service Level Guarantees
- Enhanced reliability, security and reduced latency

#### **European Private Network**



#### Connecting the Rockolo cloud hubs



As business-critical applications and content increasingly move in to the cloud, today's globally distributed Enterprises need increased performance, flexibility, predictability and security.

Rockolo's expanding cloud hubs are connected through our private global network, private connections mitigate the need to use unreliable internet connections giving you increased security, performance and peace of mind.

In addition to our own cloud hubs, Rockolo's Cloud Connect service brings global hyper-scale providers (including Amazon Web Services, Microsoft Azure and Google Cloud) together with enterprise customers. Enterprises and software-as-a-service (SaaS) customers can connect directly with global private or hybrid cloud services, extending their applications over what would look and operate like a local area network.

#### European India Gateway (EIG)

The Europe India Gateway (EIG) is a cable system designed for the 21st century to meet the needs of modern telecommunications companies; however, it is just the most recent in an historic line of Europe India cable systems stretching back nearly 130 years.

The first direct, high-bandwidth optical-fibre undersea cable system from United Kingdom to India. The 700 Million USD Europe India Gateway (EIG) cable system has significantly enhanced capacity and diversity between the countries of three continents.

EIG, a 15,000 km international fibre optic submarine cable, is the first high band-width (3.84 terabits per second) cable system using dense wavelength division multiplexing technology connecting Europe, Africa, Middle East and India.

#### Who owns the European India Gateway

EIG is a consortium of 18 companies: AT&T, Airtel (Bharti), Bharat Sanchar Nigam Ltd. (BSNL), BT, Djibouti Telecom, du, Gibtelecom, Libya International Telecommunications Company, MTN, Omantel, Portugal Telecom, Saudi Telecom, Telecom Egypt, Telkom South Africa, Verizon, Vodafone

### Globally interconnected cloud services & hosting







