Coflocation

Are you looking for data centre facilities to host your critical IT infrastructure? One that allows you to select the services you need and connect globally to other infrastructures you may have or potentially need in the future. Co-location allows you to avoid the CAPEX of building and maintaining your own facility. We provide the infrastructure while you retain operational control over your equipment, data bases and software.

At Rockolo, we provide a range of infrastructure co-location hosting solutions and our data centres are connected globally to over 25 points of presence (PoPs) in Europe, Africa, Middle East and Asia via our Private Global Network. This allows you to connect your co-location platform to other infrastructure services you may have whether this is public, private or one of the global hyper-scale providers. Our global private network allows you to connect securely with the security and agility today's global corporations require and expect.

In todays interconnected world we would encourage our customers to have a multi-site policy whether this is local or geographically dispersed, you are only milliseconds away from most locations. This is beneficial for many reasons, disaster recovery needs, regulatory requirements, dispersed offices and ultimately to be closer to your customers.

Benefits of co-location with Rockolo:

Gibraltar based	Geographically redundant data centres in Gibraltar
Global Private Network	Resilient global private network linking data centres and network PoPs
Scalable	Cost effective scalability from one server to multiple racks
Cost effective	Reduced expenditure both capital and operational and reduce in-house hosting costs
Dedicated racks, cages or private suites available	Ideal when 100% uptime, high speed internet and security is required. Whether it's mission critical infrastructure, test & development or off-site back up and disaster recovery, you will have unrestricted access to your equipment 24/7.
Secure	24/7 on-site security and support Managed network for high capacity internet and MPLS
Experience	Experienced provider of hosting services in highly regulated markets
Support	Multi-level support with hands on available
	Benefit from investment in infrastructure and technology A shared data centre offers economies of scale Reduce your organisation's carbon footprint Redundant power, cooling and fast network

Our data centres provide:

Fire Safety

All data centre suites are equipped with the latest fire suppression and HSSD (High Sensitivity Smoke Detection) systems, monitored 24/7/365 to ensure a proactive approach to risk mitigation, providing safe hosting environment for your IT infrastructure.

Power

Powered by two independent feeds, each backed up by an N+1 UPS system. An N+1 generator bank ensures that the standby power is available in the event of a failure on the general mains power feed. All systems are monitored 24/7/365 to ensure a proactive approach to risk mitigation.

Support

Cibtelecom's experienced customer support engineers provide proactive monitoring on-site and around the clock to ensure your business runs 24/7/365. Proactive monitoring of your infrastructure, networks and all on-site systems ensures effective risk to service mitigation.

Cooling

Cooling is provisioned by a supply of multiple independent high power, precision cooling units in an N+1 configuration. Cold aisle containment and other associated techniques ensure the maximum possible energy coefficient and smallest possible carbon footprint

Multiple geographic sites

Multiple, geographically dispersed, networked state of the art facilities provide additional layers of resilience to your most valuable assets. All facilities provide same high levels of availability, security and support that you would expect from Gibtelecom.

Security

Our PCI DSS (Payment Card Industry Data Security Standards) certified data centres offer you peace of mind. The physical security, strict visitor protocols, electronic access control and CCTV systems, of your assets whilst at the same time enabling you 24/7/365 access is key to how we operate.

European & North Africa Private Network



Data Centres

1. World Trade Centre, Gibraltar 2. Mount Pleasant, Gibraltar

Cloud Hubs

- 1. London, United Kingdom
- 2. World Trade Centre, Gibraltar
- 3. Mount Pleasant, Gibraltar

Network PoPs - Europe

- 1. London, United Kingdom
- 2. Bude, United Kingdom
- 3. Lisbon, Portuga
- 4. Gibraltar
- 5. Madrid, Spain
- 6. Estapona, Spain
- 7. Marseille, France
- 8. Monaco

Network PoPs - Africa

9. Tripoli, Libya 10. Abu Talat, Egypt 4

4

Globally interconnected cloud services & hosting



WHY USE GIBTELECOM?

Gibtelecom 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.

Gibtelecom'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 (EIC) submarine cable consortium
- Personalised service
- Custom plans available



P.O. Box 929 15/21 John Mackintosh Square Gibraltar +350 200 52200 business.gibtele.com sales@gibtele.com

Gibtelecom