

- Alderney
- Amsterdam
- Bari
- Berlin
- Brussels
- Dortmund
- Florence
- Frankfurt
- Geneva
- Genoa
- Ghent
- Gibraltar
- Guernsey
- Hamburg
- Isle of Man
- London
- Madrid
- Malta
- Milan
- Munich
- Nuremberg
- Paris
- Prague
- Rome
- Rotterdam
- Sofia
- Stockholm
- Stuttgart
- Turin
- Vienna
- Zurich

Isle of Man

Guernsey

Gibraltar

Malta

BMIT's network of data centres today reaches over 25 cities across Europe and beyond. Our strategic alliance with leading data centre operators has allowed us to extend our portfolio of data centre services in these territories and jurisdictions. Our collaboration with Interoute, a sister company of GO, gives us direct access to Europe's largest and most advanced Next-Generation Network (NGN).

The advantage of having geographically dispersed locations connected via one network enables us to provide you with a seamless and redundant data centre service wherever you may require it. This network of data centres is available via a single point of contact at BMIT.



## The Malta Data Centre

Our state-of-the-art data centre in Malta became operational in 2003, and expanded regularly over these last years, through multi-million euro investments in both facilities and infrastructure. This investment allows a two-site set-up, with both locations situated in a low risk area, having excellent physical security equipment and up to date IT security policies.

Focused predominantly on the gaming industry requirements, the Malta Data Centre provides several unique and tailor-made solutions for co-location, including an in-house studio casino for web-casting of live table games, payment gateway services and DDOS upstream mitigation.

### Internet Connectivity

BMIT was the first provider in Malta to have multi-carrier connectivity for IP transit, and is connected to both GO and Vodafone infrastructures:

GO provides two separate international fibre connectivity links, one to the west coast (Mazara del Vallo) through Interoute and the other to the east coast of Sicily (Catania) through Telecom Italia.

Vodafone provides an international fibre connectivity to Catania, via Cable and Wireless.

### Power

Power is delivered from a redundant utility power substation: BMIT provides power to all racks via 2 separate circuit feeds namely Circuit A and Circuit B within its facilities, which adhere to industry standards. Our UPS power subsystem is an N+1

redundant system. Our on-site diesel generators will automatically start in the event of a power system failure. These are monthly tested to ensure that they will function properly in the event of a power system failure.

### Network

BMIT has fiber connections with different physical routing paths to both Data Centres. We are carrier neutral and have redundant links to both carriers in both Data Centres.

Within each Data Room, each client is provided with two 10/100/1000Mbps Ethernet connections from two separate switches therefore adding a resilient local hand off. Both connections are on the same VLAN therefore making an easier setting up and management.