

Epsilon Global Hubs



World Wide Carrier Co-location Facilities

- *State-of-the-art infrastructure, power and cooling*
- *Redundant network configuration*
- *High level network security.*



Epsilon Global Hubs - your Gateway to the Carrier world!

Epsilon welcomes you to Global Hubs, the 'Gateway to the Carrier World'; a new solution for integrated co-location, bandwidth connectivity, system integration and maintenance support.

Global Interconnect Markets increasingly demand highly available in-house services, large bandwidth volumes as well as quick turnaround. Ever increasing price pressures when rolling out international networks frequently means that dealing with multiple suppliers is a costly and cumbersome affair. Consequently this often leads to eroded margins, increased entry time into the market as well as laborious turn-up and maintenance cycles. Global Hubs tackles these challenges head on from a central platform, offering a perfect solution to the ever changing and demanding nature of the International Networking Community. Global Hubs supports the interconnect business of the international voice and data

market by providing housing and co-location, installation and maintenance, system integration and seamless Global Bandwidth from a central source. As such, Global Hubs is poised to deliver a solution quickly, efficiently, economically and reliably.

Epsilon Global Hubs are brand new co-location facilities for Carriers whom are already well established on the Epsilon Connect platform, or for new entrants requiring technical facilities to extend connectivity into Europe, Asia and beyond. The spaces have state of the art plant and cooling facilities with a managed meet-me-room concept for redundant cable routing and easy traceability. The MMR is integrated with the Epsilon Network for seamless cross connects across the operating footprint with access to over 250 connected carriers from a single MMR port. The facilities are designed to support an average allocation of 2.5 kW per rack space and a maximum power dissipation of 3.5 kW.

Epsilon has taken traditional co-location one step further. We are now able to host and support our customer's equipment whilst also delivering high volume network transport services to almost 50 key data centers across Europe, the US and Asia. Having skilled technical teams on the sites, we can provide network design, system integration and first line maintenance for customers who wish or need to outsource these activities to a reliable partner. The facilities are fully supported 24/7 to ensure high availability, on demand delivery and dedicated customer care.

Epsilon understands the importance of Carrier neutrality and has an 'open connectivity policy' in Global Hubs. There are numerous major network operators who have equipment co-located or fiber connectivity in the meet-me-rooms of each facility and customers can simply interconnect with any of them.

Epsilon Global Hubs



Epsilon Global Hubs
The Gateway to the Carrier World

London - Telephone House



This brand new facility was built by Epsilon in 2008, and is a testament to the quality of co-location offered by Global Hubs. The building is located in the central communications hub of London, allowing for an excellent entry point into all of Europe.

The initial build offers 320 m²; with a second build-out stage of a further 600 m² being ready by the end of 2009. There is a variety of part

or full rack spaces offered to meet different customer demands. As with the majority of Global Hubs facilities, the space is designed to support an average allocation of 2.5 kW per rack space and a maximum power dissipation of 3.5 kW.

The facility is fully supported 24/7 to ensure high availability, on demand delivery and dedicated customer care.

Hong Kong - Chai Wan

Hong Kong has become a major access point into the Asian region for global telecoms. Epsilon has recognised this and made hosting and co-location available to its customers in the known "heart of Asia." This follows on from the recent opening of a subsidiary office in the city.

Global Hubs Hong Kong is operating on the 9th floor of the state of the art Megal -

Advantage complex; a purpose built data centre building that was opened in 2000. Some key features include dedicated mechanical and electrical plant floors, multiple UPS systems with 9,600 KVA and 5 to 7kPA floor loading.

The facility is fully supported 24/7 to ensure high availability, on demand delivery and dedicated customer care.



Singapore - New Tech Park



Epsilon Global Hubs Singapore is located in New Tech Park in Lorong Chuan, Singapore, is currently providing more than 10,000 square foot of data center space.

Being a carrier-neutral facility, the Epsilon network node located here is peered with international carriers such as PCCW, Singtel, and StarHub. The facility increases Epsilon's capacity to consistently provide a high level of

service for all of its customers throughout the region and guarantee business continuity.

There is a dual power feed from the building and operates a twofold bus topology all the way to the racks. The facility has a high quality backup system to ensure availability, and as all other Global Hubs locations, it is managed 24x7 with a large degree of control measures enforced for your piece of mind.

Epsilon Global Hubs - your Gateway to the Carrier world!

Email: sales@epsilontel.com

Call: London +44 207 096 9600 Singapore: +65 6281 0470 Hong Kong: +852 3752 1840

If you wish to find out more about Epsilon's services and solutions or have any further queries please do not hesitate contact your Epsilon Business Manager or the Epsilon Sales Team.

EP/MKTG/D21/20091

epsilon 
Beyond Technology