



Certus Connect

www.certustg.com/connect

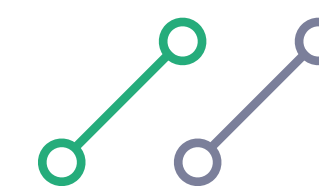


Certus Connect

Certus Connect makes it easy to connect from the heart of London into Certus TG Data Halls located within the NGD data centre. Using Certus Connect it is quick, easy and cost effective to form diverse connections from Telehouse North and West into Certus TG data centre in Newport.

Connectivity

Connectivity is vital to the success of any data centre service from colocation to private or public cloud services. Certus TG has worked with some of the world's leading suppliers to launch a new connectivity service to make it **easier, faster** and **more cost-effective** to connect to the Certus TG world-class data centre.

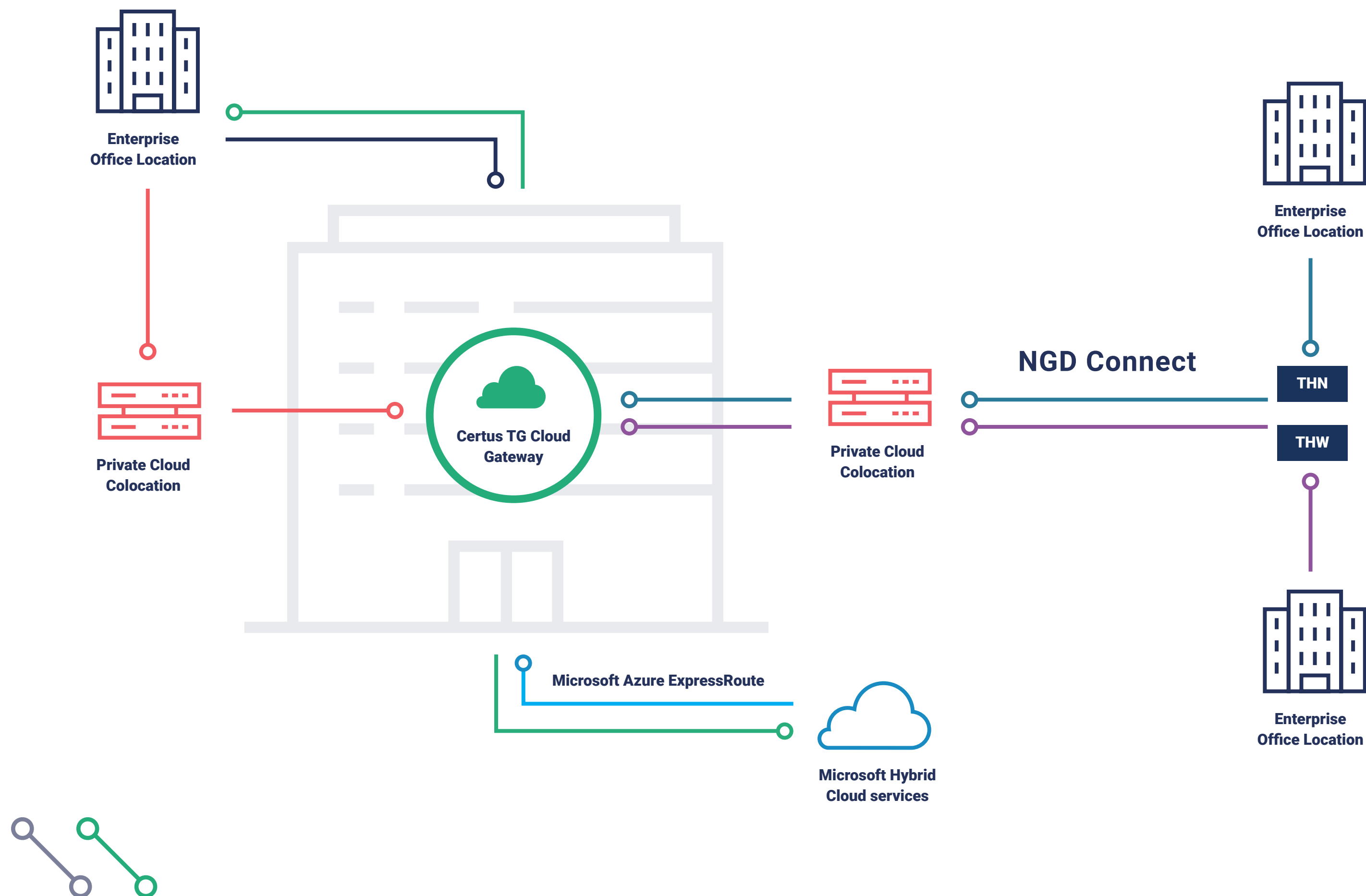


London

Certus Connect delivers fast, high availability Layer 2 services from Telehouse in London to the Certus TG tier 3 data centre in Newport, South Wales.

Carrier Services

Supported by the Certus TG Carrier Services team it provides a complete 'one stop' shop for customers looking to use Certus TG for colocation, the hosting of Hybrid Cloud services as well as connecting to the Certus TG Cloud Gateway Service for public cloud providers including Microsoft ExpressRoute and Microsoft Azure. Connect to our nodes in London and we will look after everything else.



Benefits

- **Cost effective** connectivity to co-located racks at the Certus TG Data Centre in Newport
- **Direct access** to the Certus TG Cloud Gateway and Public Cloud providers including Microsoft Azure
- **Plug and play** connection into hybrid cloud and the Certus TG Cloud Gateway
- **Consistent** high level performance
- Significantly improved lead times – **days not months**
- The service **can scale up quickly** from 100Mb to 10Gb as demand grows
- **Fully diverse** routes from London to Certus TG

Bandwidth

The NGD Connect Service offers the following bandwidths – **100Mb, 500Mb, 1Gb, 5Gb and 10Gb**.

The diverse routes offer customers of other service providers at Certus TG alternative routes for mission critical applications.