

Magrathea Telecommunications Limited, 5 Commerce Park, Brunel Road, Theale, Berkshire RG7 4AB

0345 004 0040 info@magrathea-telecom.co.uk

Interconnect Number Hosting

We can host your Ofcom assigned number ranges on our network, which can help you reduce start up costs and reach your target market quicker.

This service is ideal for communication providers with number allocations from Ofcom who do not yet have a fully developed network on which to host the numbers or a direct relationship with BT themselves.

Why choose Magrathea for this service?

- Our prices are very competitive
- Traffic is onward routed at a network level to allow you full control of your number ranges.
- We pay the full interconnect revenue
- Our large diverse network maximises the revenue available on NTS numbers

How it works

If you have obtained your own Ofcom number allocations, you can avoid the expense and administration required to operate your own BT interconnect by instead leasing an interconnect partition from Magrathea.

We manage all the complex processes involved with managing interconnect capacity, network routing, number builds, etc., allowing you to concentrate on building your business.

Our network is connected to BT's NGS network at multiple points designed to give you the best resilience possible.

All you need to do is forecast how much capacity you are likely to use (in units of E1 or 300,000 minutes) and we will present you with one simple monthly charge. Our engineers then monitor your actual utilisation and if at any time your usage rises or falls, we will automatically adjust your bill accordingly.

Every month you will receive a detailed report showing the revenue generated by your numbers and we'll pass on the full interconnect revenue received from BT, just the same as if you were running the interconnect yourself but without the hassle and upfront costs. Because of our network's diverse points of interconnect the revenue generated from NTS numbering will be higher than the revenue generated on less well connected networks.