

Asterisk-Centric Colocation

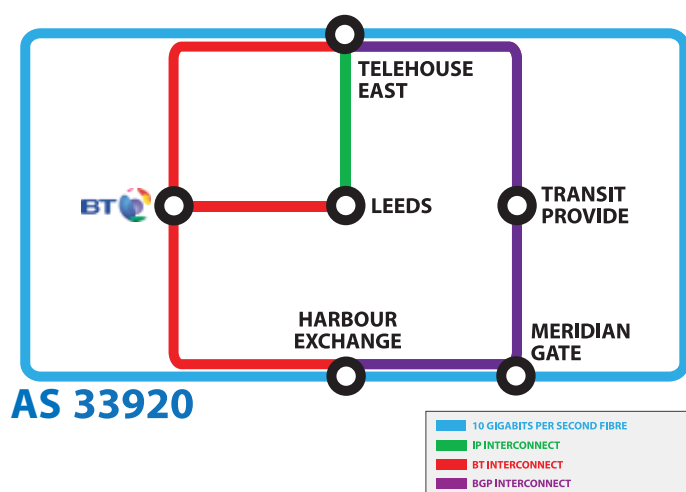
The aql IP network spans several London datacentres and gives collocated clients direct on-net IP transit to the SIP gateways into our TDM/Voice network for inbound and outbound voice service.

Colocating your asterisk server with aql means that the IP traffic between your machine and our voice network is uncontended and a maximum of one hop from any voice gateway

Colocation Facilities

Subject to availability, aql offer colocation in the following facilities:

- Telecity Redbus (Harbour exchange and Meridian Gate)
- Telehouse East and North
- aql Leeds City Switch (Leeds city centre, West Yorkshire)



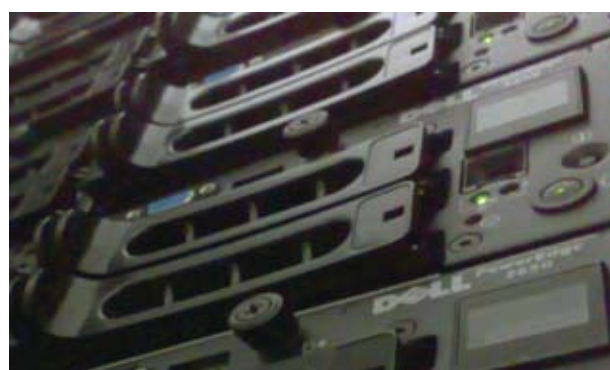
The aql network interconnects points of presence. The interconnections are twofold – a resilient fibre ring and a secondary MPLS based interconnect. Failover protocols such as spanning tree are used to manage the integrity of these interconnects seamlessly.

Voice Services

aql can provide access to many major carriers, including BT, Verizon, Thus, Gamma. It is also possible to provide wholesale numbering. aql have ofcom allocations exceeding 15 million numbers, which can be allocated in real-time via api's and routed to your collocated device.

Number Hosting

aql can also host your own ofcom assigned number ranges. Contact us to discuss pricing and lead times.



Contact Us

For commercial discussion, please contact Adam Beaumont or Stephen Wadeley on 01133 20 30 40 or via all-sales@uk.aql.com