



IP Transit

Our range of IP transit products connect your existing IP network to the Internet with class-leading levels of latency and throughput. Our carrier grade service and extensive 10 gigabit enabled network provides the best available routes to both UK and International destinations. Resilient and fault tolerant by design, our all-Cisco network delivers “five 9’s” reliability without compromise.

Netrino’s in-house designed and operated optical network backbone, utilising dark fibre connectivity from multiple carriers, connects to all major UK Internet hubs. This includes geographically diverse 10 gigabit circuits into the London Internet Exchange, aka LINX, the largest gateway to the UK’s Internet connectivity. In addition, we maintain multiple 10 gigabit dedicated connections to major UK ISPs, two further UK peering exchanges and aggregate all other traffic into two tier-1 carriers at geographically diverse sites.

We can offer a range of interconnection protocols including BGP, OSPF or statically routed feeds, the latter meaning you do not necessarily need your own routing infrastructure. Circuits are available up to 10GE speed, delivered over a choice of copper or fibre, with bespoke committed data rates (CDR’s) available across all connection sizes. We understand that transit requirements often change quickly or without notice, and our network has been designed from the ground up to give maximum flexibility and offer a quick and simple upgrade path regardless of your timescale.

To find out more about our IP transit services please call or email team of specialist advisers who will be happy to discuss your requirements in more detail.

