

IP Transit

Congestion-free
Connectivity to the
global Internet

As IP Transit is an efficient way of connecting to the Internet, many suppliers offer a transit service. Choosing the right supplier is always important, and particularly so for IP Transit, because like a motorway, if it gets too busy, transfer of data slows. For businesses with an Internet focus, this can be critical.

PacketExchange IP Transit offers high performance global Internet connectivity – no traffic jams, no congestion, guaranteed performance, cost effectively.

Our customers connect directly into a global Tier 1 backbone and immediately benefit from superior network performance and extensive connectivity to the rest of the Internet.

WHY CHOOSE PACKETEXCHANGE IP TRANSIT

- Opportunity to be more cost efficient whilst maintaining high performance. Also, combining IP Transit with another of our services – ProXimity™ – can reduce costs and improve QoS even further
- Connect to a global Tier 1 network with an extensive global IP backbone and connections with nearly every major carrier
- Connect to a network that has more than 175 peers in North America & Europe and direct connections to more than 40% of leading web-sites
- Connect to New York for direct AS connectivity to the United States
- Congestion-free with 90% of traffic flowing over private connections
- Scale bandwidth to meet demand

NETWORK

PacketExchange offers an independent 2.5/10 Gb network, fully resilient and not oversubscribed.

Technology: Ethernet over MPLS, uncontended capacity.

Coverage: Our network is expanding rapidly in line with our customers' needs. To see our current coverage, please go to www.packetexchange.com/network.html.

Points of Presence: All PacketExchange Points of Presence are in convenient co-location sites, making access to our facilities simple and inexpensive.

