

IP Transit service allows enterprise traffic to move bidirectionally across a provider network, typically to connect a smaller ISP (Internet Service Provider) to the larger Internet. The elements provided include (1) the advertisement of routes to other ISP's to solicit inbound traffic and; (2) the advertisement of other ISP's routes to the ISP's customers to solicit outbound traffic. Quality of service will be determined by proximity to Tier I networks, establishing optimal global reachability to other clients and networks. IP Transit is usually priced at a per MBPS rate, with a monthly commit both on bandwidth and on service term. And not all carriers are ubiquitous to all sites/geographies you may need to reach.

IP TRANSIT for your network



FLEXIBILITY AND CONTROL

Solution development with your needs in mind – giving you the ultimate flexibility and control

IP Transit service from iBandwidth is the same high quality service provided by all the major Tier I and Tier II carriers but with three significant advantages – flexibility, scalability and price stability. Using as it's underlying network fabric the same robust, secure and interconnected networks of the top access networks and content provider networks around the globe combined, iBandwidth does not limit you to one homogenous carrier solution set to solve your communications needs. You can create a coterminous, multiprovider aggregated solution customized to meet your unique access and pricing requirements at the lowest price without sacrificing quality or diluting control.

NETWORK SOLUTIONS

Simplicity and Standards In Implementing

INDUSTRY STANDARD INSTALLATION INTERVALS –

Your service will be installed within the same committed interval as committed by the carrier. We add no management overhead to the timeline, and we manage the interval with the same urgency you would if negotiating direct with the carrier, minus all the headaches.

SINGLE BILL PRESENTMENT –

You will receive a single, itemized bill, grouped as needed to support your AP process, regardless if you select services from one carrier or twenty.

24 X 7 CUSTOMER SUPPORT –

Customer care and maintenance support available 24 X 7



IBANDWIDTH IP TRANSIT FEATURES

FULL SLA –

The SLA you receive on a contracted service will be the same as that of the underlying carrier – we pass through 100% of the SLA guarantee to you, and back up that assertion with our Service Guide. Typically 100% global network availability, 99.5% and up packet delivery, and less than 45 MS RT latency.

MULTI PROVIDER COMMITMENT –

You can order varying levels of bandwidth from each selected provider in your idealized network design, yet enjoy the best rates based on your single bandwidth commitment to iBandwidth.

MULTIPROVIDER AGGREGATED COMMITMENT –

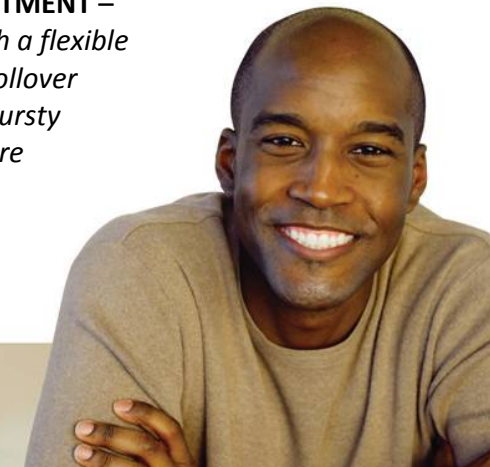
You can order one or more ports to multiple vendors worldwide, and pay for utilization

SINGLE PROVIDER AGGREGATED COMMITMENT –

You can secure one great price with a flexible commitment monthly much like “rollover minutes”. Allows for seasonal or bursty usage to be smoothed over an entire term rather than

OPTIONS

- Gig E
 - Burst or Flat
 - 100 MBPS to 1,000 MBPS commitment
- 10 Gig E Fiber
 - Burst or Flat
 - 1,000 MBPS to 10,000 MBPS commitment
- 40 Gig E
 - Specific sites only
- 100 Gig E
 - Specific sites only
- BGP or static routing
- IPv4 or v6 native/ dual
- Multiple BGP sessions on a single port
- Primary/Secondary DNS



iBandwidth
a better way to buy wholesale



iBandwidth
a better way to buy wholesale

1600 NW Boca Raton Blvd., Suite 22, Boca Raton, FL 33432 561-666-8610 tel www.ibandwidth.net

IP TRANSIT...P2P ETHERNET...COLOCATION...HOSTING

