

## IP TRANSIT

BandCon's IP transit services not only offer speed and reliability but the flexibility and scalability you need to grow and build your business. BandCon's national IP backbone offers customers access to a fully redundant, high performing transport network that supports its own Layer 2 virtual circuits and ISP services.

BandCon owns and operates its own Nx10Gb national network connecting to over 45 POPs across the country while offering full redundancy and 365x24x7 network support. BandCon (AS26769) is also an ISP connected to all of the major carriers throughout the US, Europe and Asia and maintains robust peering relationships to deliver best in class service to our customers.

*We offer:*

### Port Interfaces

- Fast Ethernet, Gigabit Ethernet and 10 Gigabit Ethernet

### Billing Options

- Capped Service/Fixed Rate Port: Flat rate MRC for the port and all usage charges
- Commit/Burst Rate: Billed MRC for Committed Data Rate (CDR) plus burst charges based on usage above CDR. Burst to full line rate of interface at anytime
- Pay for Use Circuits: No commitment, all usage based 95/5 billing
- Global Aggregate Commit: Overall Mbps commitment over multiple IP connections within BandCon network and usage based billing for burst charges above CDR

### Access Options

- Connect to our IP backbone in POPs located in most carrier neutral facilities
- Access into 1,000's of on-net buildings throughout the world

### Features

100% SLA with no oversubscription

---

Change billing options mid contract

---

Bundle IP with other services for total revenue commitment

---

Access to multiple carriers

---

True costless based performance based routing

---

Rapid installation of service

---

365X24X7 NOC

### Benefits

Guaranteed uptime for delivery of your content

---

Support bandwidth requirements as your content needs change

---

Lower overall pricing on each service

---

Single source contact for sales, billing, provisioning and support

---

Superior network performance

---

Provisioning in hours and days not weeks or months

---

Real-time support for your mission critical needs