

ROBUST GLOBAL CONNECTIVITY

TIME IP TRANSIT™



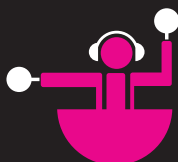
MARKET-LEADING GLOBAL CONNECTIVITY

TIME IP Transit™

As Internet traffic becomes increasingly complex, the Internet connectivity is becoming more sensitive to constraints such as availability, speed, response time, jitter, and packet loss. As such, loss of Internet connectivity becomes a disruption to your business, or worse, translating it to a loss of business.

We developed a market-leading IP Transit service to offer business corporations a competitive edge. TIME IP Transit™ provides a carrier-grade service to the telecommunication operators, Internet Service Providers (ISP), Application Service Providers (ASP), hosting providers and other users who demand high quality performance and connectivity.

Directly connected to all the important Internet exchanges, TIME IP Transit™ offers the best path optimisation to ensure you get the best possible service at all times.



Global Reach



Low Contention Ratio



Traffic Management



Performance Guarantee

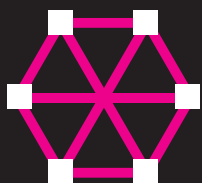


Security



Cost Efficient

KEY FEATURES & SPECIFICATIONS



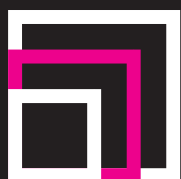
Established Network & Routes

- Robust global IP network
- Strong upstream partnership
- Extensive peering arrangement



IPv6 Ready

- Next-generation capabilities
- Future proof
- Optimised software and hardware



Scalable & Customised Routing

- Flexible bandwidth capacity option
- Customisable according to customer's preferred routing



24/7/365 Monitoring

- Proactive monitoring in performance and quality of the service
- Ensure total continuity of the service 24/7

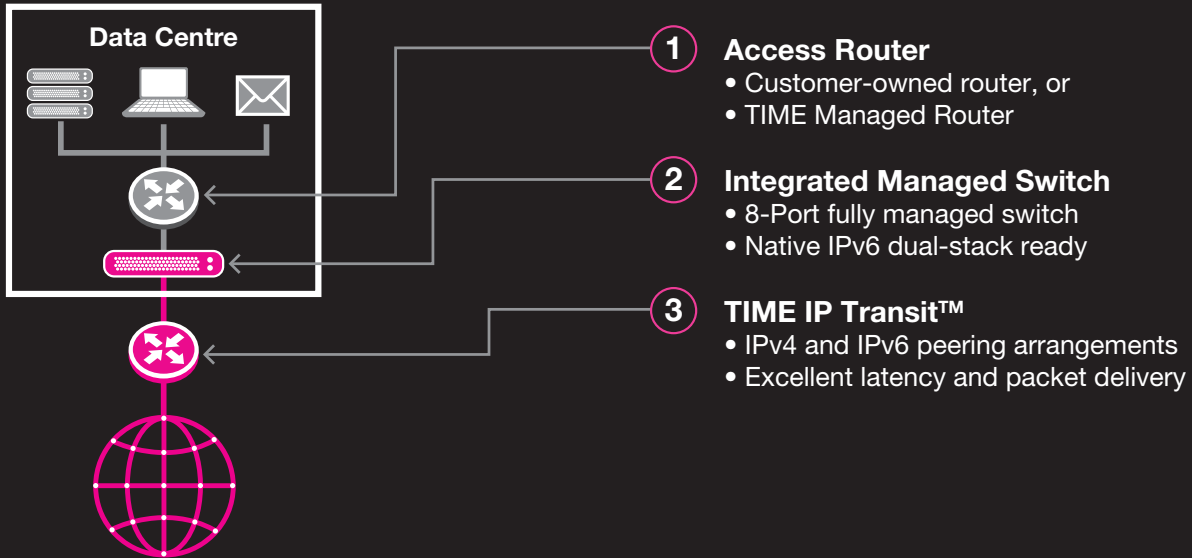
OUR PACKAGES

Features	Premium IP	Standard IP	Customised IP
Leased Line Connectivity	Optional	Optional	Optional
International Private Linked Circuit (IPLC) Connectivity	Yes	Yes	Yes
Dedicated Internet Access (Regional & Global)	Yes	Yes	Yes
High Bandwidth Availability & Low Latency	Yes	Yes	Yes
Customised IP Routes	Yes	Yes	Yes
No. of IP Address	8	8	8
Additional IP Address (Class C IP)	Yes	Yes	Yes
Automated Black Holing	Yes	Yes	Yes
IP Port & Bandwidth Access	Up To 10Gbps	Up To 10Gbps	Up To 10Gbps
Service Level Agreement (SLA)	99.98%	99.95%	99.95%
Routing	Full Route	Full Route	Specific / Customised Route

SOLUTION ARCHITECTURE

There are 2 options of service architectures built for this service.

Option 1: Hosted at AIMS Data Centre



Option 2: Resides at customers own premises

