

Ethernet as a technology offers high performance and business grade reliability. Delivered on a 1Gb/s bearer, bandwidth is available in increments of 100Mb/s allowing for significant flexibility. Customers can select only the bandwidth they need at the point of order to keep costs down but retain the ability to increase this as needs and usage grows with the business.

Ethernet circuits are typically deployed in organisations where high throughput levels are required or where the best possible SLA is needed for mission-critical applications.

Includes as standard

- Single static IP address
- SMTP Mail Feed
- **Bandwidth Statistics**
- E-mail alerts

Ethernet circuit benefits at a glance

- Full duplex service (EG 100Mb/s upload and 100Mb/s download)
- High Performance
- Reliable business grade connection
- Fixed Cost and Cost Effective
- Un-contended / dedicated service
- 24x7x365 Service Level Agreement
- Proactively monitored 24x7 with Email alerts
- Presented on RJ45
- Installation lead-time is between 65 and 90 working days from order acceptance

Corporate Network SIP Internet The Amatis Network Local Telephone Exchange Optical Fibre (Ethernet circuit) **Network Terminating** Equipment aka NTE (Rack or Wall mounted) Presents on fibre Customer (Router will be required for termination purposes) site

Re-grades

- Bandwidth re-grades are available in 100Mb/s increments up to the maximum limit of the bearer
- Bandwidth re-grades have a lead-time of 10 working days subject to exchange capacity







