



NATIONAL PRIVATE LEASED CIRCUITS (NPLC)

NPLC provides managed end-to-end dedicated connectivity for data transfer through leased circuits.

The Service

NPLC provides you with a leased circuit, offering instant and constant access between any of your locations, on a one-to-one basis. Its dedicated nature ensures exclusivity and is leased at a fixed tariff, regardless of the extent of usage.

NPLC delivers data applications over Qualitynet's core digital Asynchronous Transfer Mode (ATM) network with multi-bandwidth options and offer digital connectivity.

NPLC service is managed within the core network. Management of the service covers the equipments installed to enable the service through a Data Terminating Unit (DTU).



NATIONAL PRIVATE LEASED CIRCUITS (NPLC)

Key Benefits

Managed Service, end-to-end

Qualitynet's NPLC is a completely managed service, covering technical advice, design, planning, installation and maintenance. This makes the service a complete package with no hassles, allowing the customer to focus on their core activities.

Speeds

Qualitynet provides this service at a wide range of transmission speeds, beginning from 64 Kbps advancing up to STM 4, to cater for all applications and requirements.

Reliability

The service runs on our state-of-the-art ATM infrastructure and is operated under high levels of self-imposed performance targets that exceed international benchmarks, reflecting the reliability of the network.

Key Features

Error free connectivity

Qualitynet's NPLC facilitates increased data throughput, as a result of virtually error free exchange of data.

Extensive Support

Guaranteed provisioning times and a responsive sales and after-sales service ensures the NPLC service offers customers the best value for their investments.

24x7 Monitoring

Qualitynet's Central Management System employs the latest network management tools to continuously monitor the network & ensure highest levels of performance.

For further information on this service, please contact us at +965 808888 or visit www.qualitynet.net