



Design (fit-for-purpose) – Telecommunications

Yurika's telecommunications business designs all network construction activities required to complete the physical end-to-end service across the network including splicing, patching, testing and commissioning. Yurika also manages the logical design of the network service as it traverses the network, including service parameters, switch and service configuration.

Yurika provides high availability high speed internet and point-to-point fibre optic and radio services to connect government, commercial and telecommunications carrier organisations with each other and the world.

Our communication design offerings include:

Cloud connection service

Direct cloud connectivity provides fast and stable connections to external cloud providers such as Amazon Web Services (AWS) and Microsoft Azure. Direct connections maximise the cloud experience for hosted email, documents, storage, backup or application systems. Direct cloud connection services are scalable to suit both hybrid and cloud only environments. Our solutions are designed and developed to provide the optimum combination of speed, reliability and scalability.



Dark fibre

Dark fibre is a point-to-point service that enables high capacity connections between two sites. The dark fibre service supports multiple wavelengths in both directions between two sites, facilitating a seamless extension of internal networks independent of protocol changes.

E-line service

E-line is a product that facilitates point-to-point connections of between 1 Mbps and 10,000 Mbps (10 Gbps) using standard ethernet interfaces. E-line services are suitable for meeting simple requirements where two sites need to be linked, or multiple services can be configured to provide for connectivity between many sites.

E-Line Services can be configured using flexible, high-speed bandwidth profiles to meet service performance and capacity requirements. The service also provides quality of service features to support IP-based transport of voice, video and business critical data communications.

Internet service

Yurika's internet product enables access to dedicated internet connectivity using scalable, high availability managed broadband services and is provided as a managed internet solution. The product provides high speed internet access and high capacity bandwidth among multiple users.

IP VPN service

Yurika's IP VPN is a fully-meshed, layer-3 product that provides 'any-to-any' connectivity over geographically diverse locations across Queensland. Using industry-standard, multi-protocol label switching (MPLS), the system allows a variety of IP-based devices to connect and communicate seamlessly and securely.



Unlimited wavelength service

Yurika's unlimited wavelength service is a point-to-point service that provides very high capacity connections between two sites. The unlimited wavelength service supports multiple wavelengths in both directions between two sites, allowing for a seamless extension of internal networks independent of protocol changes.

For more information, please contact us at yurika.com.au or phone 1300 792 611.

**Our staff are based in
Brisbane, Melbourne, Sydney,
Hobart, Townsville, Cairns and Rockhampton.**

ENERGY | INFRASTRUCTURE | METERING | TELECOMMUNICATIONS

Ergon Energy Telecommunications Pty Ltd ABN 34 106 459 465, trading as Yurika Telecoms, is part of the Yurika Group of companies and licenses the Yurika trademark.

Copyright © 2020 Ergon Energy Telecommunications Pty Ltd ABN 34 106 459 465. All rights reserved. Information contained herein is subject to change without notice.