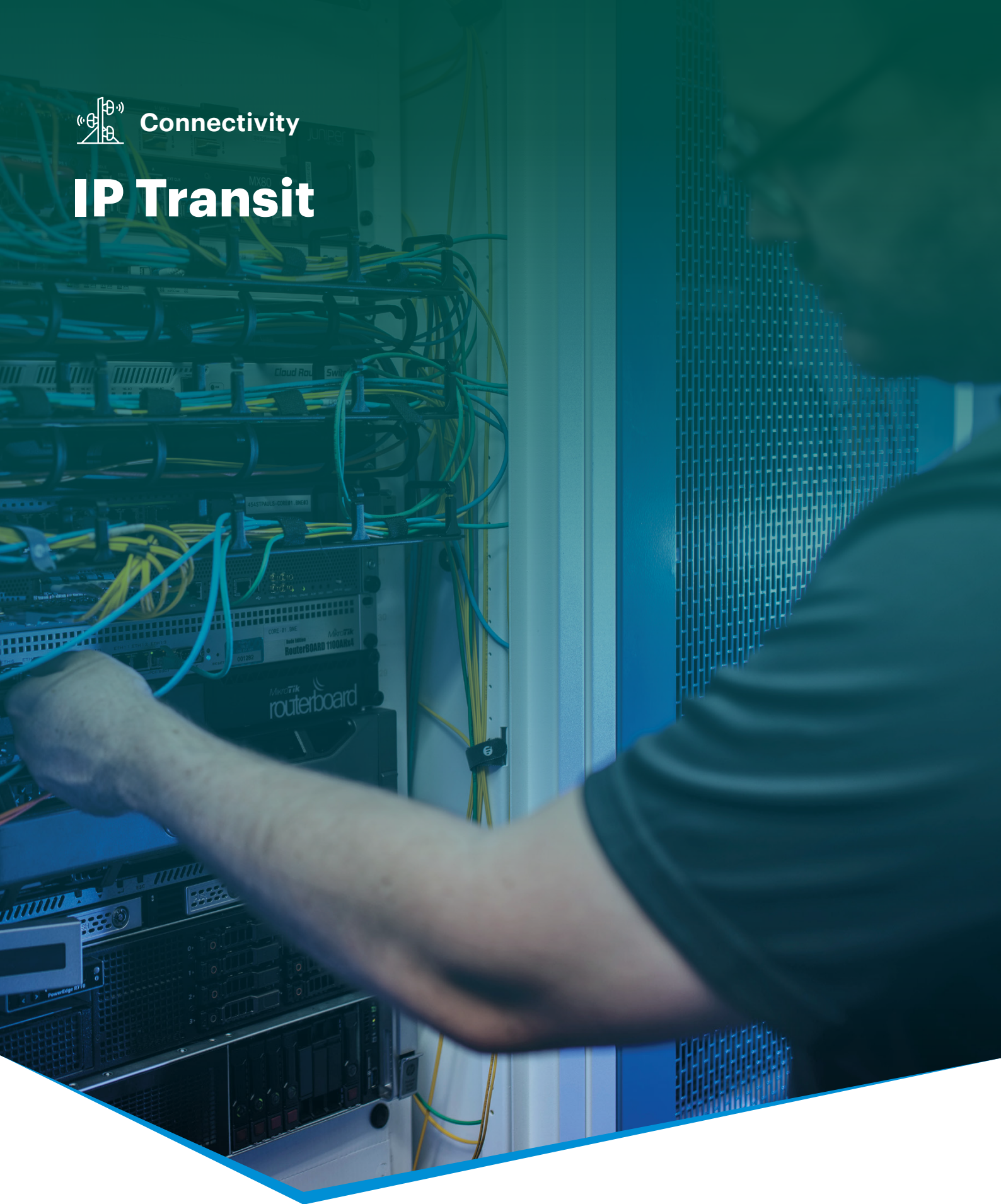




Connectivity

# IP Transit



# Connectivity IP Transit

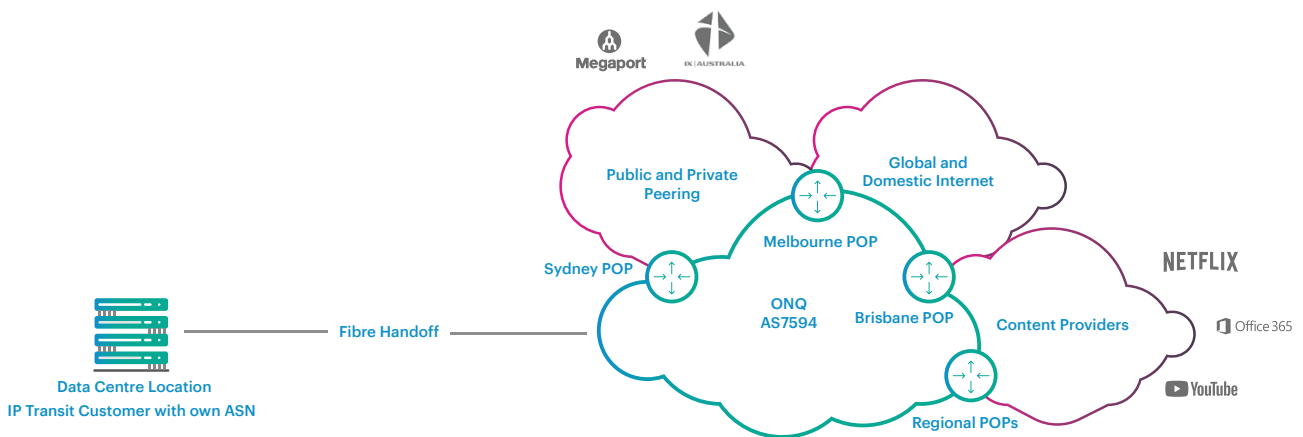
## Key Features and Benefits

For businesses with colocation, content providers, ISPs, looking for the ultimate performance and control of your Data Centre Internet Access.

- ✔ **Ultra Fast**  
 Speed of Service delivered in 24 Hours at On Net DCs.
- ✔ **Direct Peering**  
 Available with the world's top content providers.
- ✔ **Multiple Peering Fabrics**  
 Ensuring maximum uptime, redundancy, service availability.
- ✔ **Multiple Delivery Methods**  
 Via cross connection at one of our On-Net Data Centres, or via numerous access methods, such as ONQ Fibre, Microwave or Extended Reach.
- ✔ **BGP Support**  
 Full table, partial or partial and default.
- ✔ **Scalable**  
 Easily scalable to suit your business growth.
- ✔ **Flexible**  
 Fixed capacity, or Burstable with 95th percentile Billing.

## How IP Transit Service works

Our IP Transit service allows customers with their own Autonomous System (AS) number and IP Addresses to connect directly to the public Internet via BGP. Additionally, customers benefit from our public and private peering relationships, DDoS protection, and multiple upstream transit providers.



**Redefining the way Business Telco in Australia should be.**



We are Australia's most trusted telecommunications partner for businesses that demand reliability above everything else.

☎ 1300 651 641  
✉ switch@onq.com.au  
🌐 onq.com.au