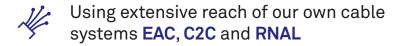
Always On







- All 3 segments have never gone down at the same time* *EAC, C2C, RNAL - based on the outage history report since 2014
- Connectivity using our PoPs with diverse connections to ensure high availability
 - No need to procure capacity from two different telecom operators!

Is one of the largest subsea capacity owner in Asia with resilient ring architecture

Has Multiple PoPs in single geography to offer redundancy and diversity

Retained top spot in Gartner's Critical Capabilities for Retained top spot in Gartilei S Officea Capacity

Network Services Report for Low Latency and High Capacity

(2015–2018) Networks in Asia Pacific for 4 consecutive years (2015-2018)

Has cable systems capable of offering N*100G services

World's first instant restoration across 3 diverse subsea path

Winner of 2019 Carriers World Award for "Best Network Automation Initiative"

First in the market to provide:

Resiliency as an offer

3 diverse paths at 1 price

High capacity services with a bandwidth availability service level guarantee between Asia's busiest sub-sea cable routes

Telstra owns or has an interest in Asia-Pacific's most extensive high-capacity submarine cable systems with 31 cable stations spanning more than 65,540km

