

# Always On



## High resiliency for Private Line solutions –

An EPL feature in Asia – Singapore, Hong Kong and Japan



Using extensive reach of our own cable systems  
**EAC, C2C and RNAL**



## All 3 segments have never gone down at the same time\*

\*EAC, C2C, RNAL - based on the 3 years' outage history report



**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 Network Services Report** for Low Latency and High Capacity Networks in Asia Pacific for 4 consecutive years (2015 to 2018)



**Has cable systems capable of offering N\*100G services**



**World-first almost seamless restoration** on Asia's 3 busiest subsea cable



## 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

