



HMB IX DATA CENTER

HMB IX

Direct Connection to U.S. Hyper-Scale Data Centers

HMB IX is supported by a diversely-routed, protected terrestrial network that provides connectivity to Coresite and Equinix carrier-neutral data center campuses in the metro Los Angeles California area. Additional connectivity options to Silicon Valley and other significant gravity centers in the US are available from domestic backhaul partners. HMB IX is the current US terminus for 100Tb of in-service subsea cables connecting Japan and Australia to the US, with 100Tb of cable expansion to Hong Kong, Indonesia and Singapore planned for 2022.

- Carrier Neutral
- Designed to support a high-density subsea cable ecosystem
- Lands 3 active subsea cables connecting Japan, Australia, Philippines, Indonesia, New Zealand, Micronesia, Hawaii and Guam
- Bore pipe and CLS expansion capability for 2 additional systems
- HMB IX provides 5,500 total SQF to support up to 100 racks
- Scaled to provide 1 MW of Power
- Fully redundant Data Center infrastructure with 2N UPS redundancy, N+1 stand-by power and N+1 cooling systems



HMB IX DATA CENTER

Hermosa Beach, California

