

# YOUR NETWORK OUR BACKBONE A PERFECT FIT

## ASIA GLOBAL CROSSING IRU SERVICE >

IRU's (Indefeasible Rights of Use) provide you with capacity ownership on our cable systems. Our state-of-the-art, self-healing network delivers the dependability and bandwidth you need to operate efficiently today and grow your business tomorrow.

**Enterprise-wide. Worldwide.**

## LET ASIA GLOBAL CROSSING BE YOUR SINGLE CAPACITY SUPPLIER END-TO-END, ON A GLOBAL BASIS

We offer you the convenience and reliability of single-network, single-provider transmission services.

### FEATURES & BENEFITS

- > Premier worldwide network-high quality, state-of-the-art, self-healing network delivers the reliability and bandwidth you need. Our self-healing architecture provides milliseconds service restoration in the event of an interruption
- > One-stop-shop offering-high-quality digital circuits are provided end-to-end by a single source globally. This allows you to focus on your core business while we install your vital business links and guarantee reliable connectivity and quality
- > Global seamless connectivity-the city-to-city connectivity allows you to build your network around your actual traffic patterns, without hubbing through a national carrier's network. Full interoperability is thus ensured
- > Flexibility-offers a wide range of speeds, from DS-3 to STM-16, to fit your traffic requirements
- > Global, Around-the-Clock support-provides world-class implementation and maintenance support by our technical experts from our Network Operations Centers, 24 hours a day, 7 days a week

### CAPACITY

EAC uses bi-directional transport capacity shared over four fiber pairs to provide initial transmission capacity of 80 Gbps. EAC is upgradeable in scalable increments. The ultimate transport capacity can up to 2.56Tbps.

### CONFIGURATION

The EAC system forms a self-healing ring, providing internal restoration capability in the event of a link outage.

### CABLE LENGTH

The total length of the EAC system will exceed 18,740 km.

### GATEWAY CONNECTIONS

Pacific Crossing 1 (PC-1) at the cable stations in Ajigaura, Japan and Shima, Japan, provides connectivity to Japan and all other areas on the Asia Global Crossing/Global Crossing Network in North America, Europe, and South America.

### APPLICATIONS

Asia Global Crossing IRU circuits provide basic connectivity, allowing customers to build private networks and carry a full range of network-critical applications. Typical applications for Asia Global Crossing IRUs include:

- > Internet Connectivity
- > IP Networks
- > Private ATM or FR Networks
- > Resale of Private Lines
- > VoIP Networks
- > Compressed Voice Networks

**To see how Asia Global Crossing can work for your company, please contact your local representative:**

Hong Kong	+852.2121.2828	Singapore	+65.6233.6388
Kuala Lumpur	+60.3.2712.0888	Sydney	+61.2.8233.5366
Manila	+632.849.3868	Taipei	+886.2.8770.5522
Melbourne	+61.3.9602.5148	Tokyo	+81.3.5408.1926
Seoul	+82.2.2001.5000	U.S.A.	+1.310.385.5200

**or visit us at [www.asiaglobalcrossing.com](http://www.asiaglobalcrossing.com)**

