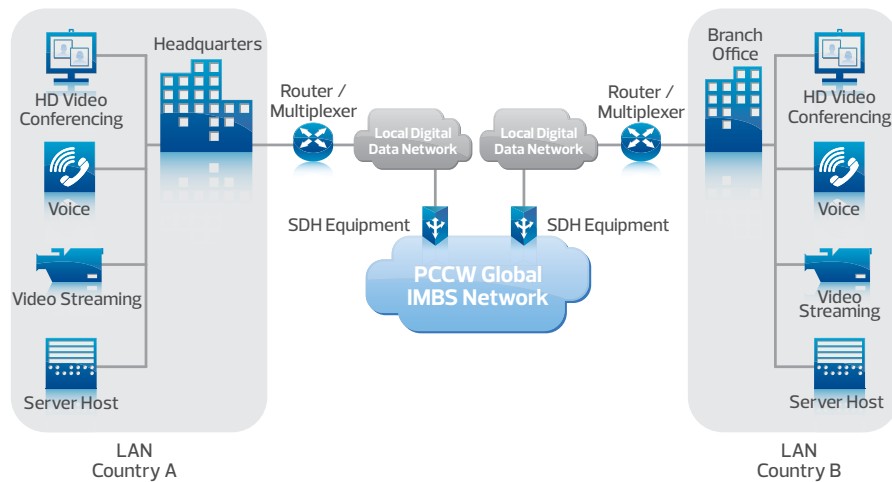


International Managed Bandwidth Service

PCCW Global's International Managed Bandwidth Service (IMBS) is an end-to-end managed bandwidth service that provides customers with dedicated pure Layer 1 international data bandwidth for various types of real-time and mission-critical applications including data, voice and video.

Network diagram



Key benefits to your business

- Cross-border connections for every network topology and bandwidth need
- Exclusive dedicated end-to-end links to prevent hacker attacks
- Protocol transparency with minimal transmission delay, supporting the most demanding client-server applications
- Wide selection of bandwidth and interface options for seamless integration
- Extensive global coverage in over 150 countries around the world

Specifications

- Dedicated end-to-end managed bandwidth service
- Data rates supported: E1 up to STM64
- Protected and unprotected services
- Standard interface: V.35, X.21, G.703

Features

- Up to 100% service level commitment to major destinations around the world
- Project management (optional)

Value-Added Service

- Managed Router Service (MRS)

Employing approximately 19,300 staff worldwide, PCCW Limited is the holding company of HKT Group Holdings Limited (HKT) and serves customers as Hong Kong's premier telecommunications provider and a world-class player in Information & Communications Technologies. Operating as a wholly-owned subsidiary of HKT, PCCW Global provides integrated global communications solutions, runs a fully-meshed IP, fiber and satellite network and serves the voice, data and multimedia needs of enterprises worldwide, plus the operational requirements of service providers.

www.pccwglobal.com

Contact us

Americas
Herndon, VA, USA
Tel +1703 6211600
americas@pccwglobal.com

Asia Pacific
Hong Kong
Tel +852 2888 6688
asiapacific@pccwglobal.com

Europe
Paris, France
Tel +33 (0)142 66 08 35
europa@pccwglobal.com

Middle East & Africa
Dubai, UAE
Tel +971 (0) 4 446 7480
mena@pccwglobal.com
africa@pccwglobal.com