

ST TELEPORT

ST Teleport is a full-service satellite communications solution provider that connects businesses seamlessly and reliably through a diverse network of major satellite systems, terrestrial network infrastructures and Internet exchanges.



ST Teleport serves Asia's broadcasting, telecommunications and corporate markets, supporting television networks and providing satellite communications and value-added services including satellite uplink/downlink and turnaround, programme origination and playout, on-site SNG services, international gateway and VSAT services, IP multicast, and studio services.

Based in Singapore, ST Teleport operates a full-fledged earth station centre with more than 20 satellite antennae and processes more than 50 channels through its facility. It also operates an STM-1 fibre link between its Singapore facility and its video/ATM node in Los Angeles, California, USA. Through this fibre link, ST Teleport provides switched digital video services for broadcasters interested in having their content delivered and distributed across the Pacific Ocean. ST Teleport also offers data/IP services on this link with IP transit connection with a tier-one operator in the United States.

ST Teleport's hybrid satellite-fibre infrastructure and services are recognised worldwide in the industry as one of the best in Asia. Major operators also adopt the infrastructure as part of their global hybrid satellite-fibre network. In July 2005, the International Olympic Committee appointed ST Teleport as the Host Broadcaster for the 117th IOC Session held in Singapore and where the host city for the 2012 Olympics was elected and broadcast worldwide.

ST Teleport has been in operation since 1994.

"ST Teleport's hybrid satellite-fibre infrastructure and services are recognised ... as one of the best in Asia."

MILESTONES

<p>2005</p>	<ul style="list-style-type: none"> / Provided three SNGs on-site to international news agencies and broadcasters to cover the International Tsunami Aid Summit in Jakarta / Appointed by International Olympic Committee as the Host Broadcaster for the 117th IOC Session held in Singapore 	<p>2002</p>	<ul style="list-style-type: none"> / Provided Live telecast and production facility for StarHub CableVision's exclusive live coverage of World Cup 2002 / Obtained VSAT Service Provider licence in Bangladesh / Appointed NewSkies Satellite Global Mediaport
<p>2004</p>	<ul style="list-style-type: none"> / Incorporated ST Teleport (USA) Inc. in Delaware, USA / Launched Switched Digital Video service and delivered first full digital video playout / transmission from India to USA via S'pore / Signed agreement with PanAmSat to provide satellite and fibre infrastructure as part of PanAmSat global hybrid satellite-fibre network / Provided on-site ad hoc broadcast service for Danish Open 	<p>2001</p>	<ul style="list-style-type: none"> / Launched IP / DVB service with coverage spanning from Africa to Australia <p>2000</p> <ul style="list-style-type: none"> / Awarded Facility-Based Operator (FBO) licence in Singapore <p>1999</p> <ul style="list-style-type: none"> / Appointed StarHub International Gateway provider <p>1998</p> <ul style="list-style-type: none"> / Introduced one-way Internet via satellite service <p>1997</p> <ul style="list-style-type: none"> / Introduced studio and business TV services
<p>2003</p>	<ul style="list-style-type: none"> / Introduced new corporate logo / Provided live telecast and editing / production facility for World Cup Cricket for Foxsports, Worldsports Group and SCV / Delivered Asia's first Live concert (David Bowie Reality Concert) via satellite from London to Singapore and Hong Kong 	<p>1994</p>	<ul style="list-style-type: none"> / Obtained satellite uplink / downlink licence for broadcasting

OUR GLOBAL FIBRE CONNECTIVITY



WHY ST TELEPORT

ST Teleport has built its successes on the following track records:

- / **Integrating satellite and fibre connectivity** to offer customers superior and yet cost-effective distribution and delivery of video, voice and data within the region as well as globally to other parts of the world
- / **Providing a comprehensive range of end-to-end satellite communications services** that combine network and systems design and integration, equipment provisioning, and service activation with flexible service options and value-added services
- / **Being network-neutral** so clients are not bound to a specific satellite operator, terrestrial capacity provider, technology solution or product offering
- / **Offering extensive experience and coverage** in teleport services, video broadcast, occasional turnaround services, voice and data transport and management, coupled with an in-depth understanding of the regulatory regime governing satellite communications in the Asia-Pacific region
- / **Ensuring customer satisfaction** through flexible service approach and 24/7 support. We operate and manage our own satellite earth station center and fibre link from Singapore to Los Angeles, California, USA, hence we are able to address our customers concerns directly