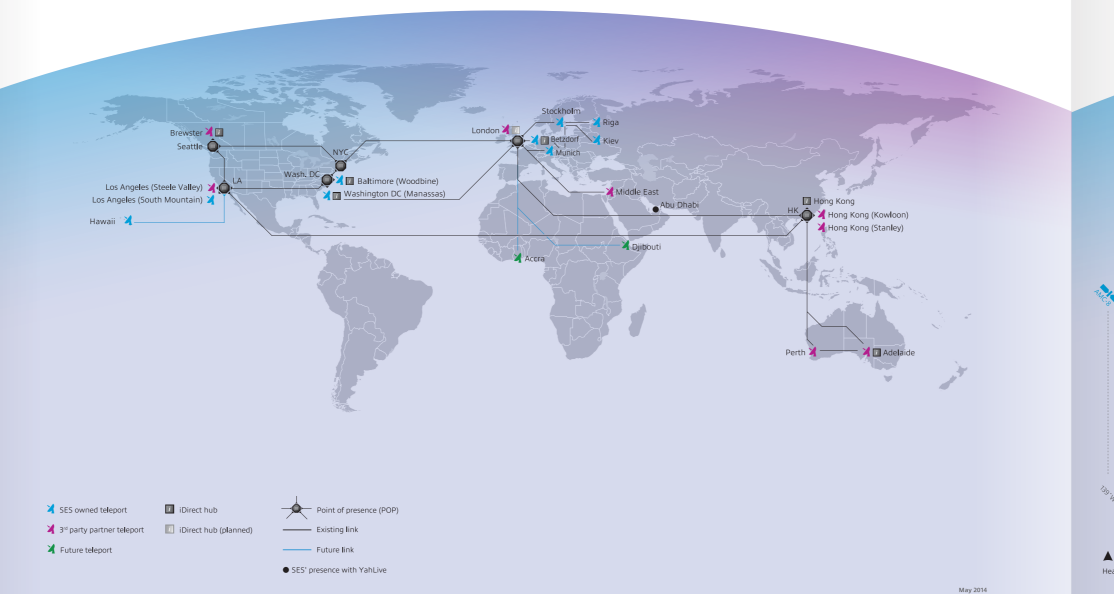
Global Access

Network



Expected fleet as of

2016

partner teleports) position





The world of SES

Our satellites cover 99% of the world's population and enable our customers to provide services to every part of the world.

Our global fleet is comprised of over 50 satellites delivering flexible coverage wherever you need it. Regardless of in new markets. In fast-growing where you are located, our broad reach markets across Africa, Asia, the Middle will offer the reliability and adaptability

East and Latin America, our satellites you need to grow your business.

By 2016, the SES fleet will grow by another three satellites. Our ambitious
The communication links that we investment strategy aims to empower emerging as well as existing markets to thrive at maximum potential. By strategically expanding our capacity, we are improving – even redefining – new possibilities in your markets.

Our dedication to you and our financial can rely on our on-the-ground expertise stability set us apart in the competitive as much as our worldwide network of satellite industry. Relying on our bespoke approach to business and our grow your businesses, your audiences, orbital positions bring you extensive

The biggest names in media and entertainment have built their success on the backbone of our satellite network

in the US and in Europe, and are capturing new business opportunities carry hundreds of channels to millions of homes and deliver connectivity via satellite to remote towns and villages. provide ensure that you reach millions worldwide to make a real difference.

We make it our goal to understand your business. That's why our highly experienced support teams live and work in the communities we serve. You ground-based gateways and teleports.

your connections, and your capabilities. reach without sacrificing reliability and flexibility. Let us grow with you.

tellite	Expected launch date	Orbital position
STRA 2G	2014	28.2° East
:S-9	2015	108.2° East
:S-10	2016	67° West

Upcoming launch schedule is based on current planning and is subject to change.

Upcoming launches through 2016

tellite	Expected launch date	Orbital position
TRA 2G	2014	28.2° East
S-9	2015	108.2° East
S-10	2016	67° West



SES, a world-leading satellite operator with a global fleet of 55 geostationary satellites, provides satellite communications services to broadcasters, content and internet service providers, mobile and fixed network operators and business and governmental organisations worldwide. The SES regional teams are located around the globe and work closely with customers to meet their specific satellite bandwidth and service requirements

SES headquarters

Château de Betzdorf 6815 Betzdorf Luxembourg

Regional offices

Accra | Ghana Moscow | Russia Addis Ababa | Ethiopia Munich | Germany Bucharest | Romania Paris | France Princeton | USA Dubai | UAE The Hague | The Netherlands Riga | Latvia Istanbul | Turkey Rome | Italy São Paulo | Brazil Johannesburg | South Africa Kiev | Ukraine Singapore | Singapore London | UK Stockholm | Sweden Madrid | Spain Warsaw | Poland Mexico City | Mexico Washington DC | USA

Printed in May 2014.

This brochure is for informational purposes only and does not constitute an offer by SES. SES reserves the right to change the information at any time, and assumes no responsibility for any errors, omissions or changes.

For more information about SES, visit www.ses.com or email info@ses.com

The SES global fleet and Global Access Network

May 2014

