In the 19th century, it was said that “an army marches on its stomach,” attesting to the vital nature of provisioning in troop morale. In the 21st century, connectivity has become just as vital for personnel morale.

In today’s hyperconnected world, military personnel expect to tweet, post, game, and binge just like their family and friends back home. Connectivity for military personnel has become an essential recruiting and retention tool for land troops and naval forces.

Confidently connect your personnel to social networks, online services, on-demand multimedia streaming services, and real-time gaming platforms. Powered by our satellites in multiple orbits transmitting in multiple bands, SES Networks’ global network solution for Morale, Welfare, and Recreation—part of our Signature Government Solutions portfolio—provides broadband connectivity to vessels of every size in any body of water or port in the world, as well as in-field deployed mission camps dispersed in different parts of the world.

Our end-to-end managed solution provides fibre-equivalent broadband connectivity that matches the high-quality experience personnel are used to receiving at home. Bring-your-own-device (BYOD) capabilities increase morale and staff retention.

**Customisable solutions**
Powered by the global coverage of our GEO fleet, and high-throughput, low-latency O3b MEO constellation, your fully managed MWR offering can be tailored to support military entertainment and communication applications around the world.

**Global scalability**
Deploy your communications infrastructure to virtually anywhere on the globe. Our combined fleet provides coverage to 99% of the globe, with a full suite of end-to-end managed networking and application services for terrestrial and maritime use. Our seamless ship-to-ship and ship-to-shore communications connect regions, or across the globe to provide scalable coverage from a few Mbps to 1Gbps per vessel as they traverse the oceans.

**Proven partner**
Dozens of government clients have relied on our partnership for more than 30 years. Our service includes worldwide coverage, a comprehensive terrestrial network, managed services, technical consulting, and end-to-end integration to provide ubiquitous coverage to large numbers of users in key theatres with extremely high throughputs.
KEY FEATURES

- High-performance, always-on managed bandwidth in multiple frequencies (Ku-, Ka-, C-band) with various service level options ranging from a few Mbps to 1Gbps to provide flexibility in defining user entertainment packages

- Multi-orbit scalability with GEO/MEO connectivity options, and beam combinations customised for specific types of users to provide additional resiliency and redundancy, as well as adding significant service scalability

- Cost-effective OpEx model provides a predictable budget and reduced capital costs that make it simple to scale and meet changing conditions

- First-of-its-kind network with complete global coverage via our fleet of more than 70 active GEO and MEO satellites that cover 99% of the world, with more to come via our next-generation O3b mPOWER constellation with multi-terabit throughput

- Robust and versatile connectivity supported by a selection of quick-deploy and transportable or semi-permanent terminals, as well as maritime VSAT terminals installed and integrated onboard vessels by qualified integration specialists

- Cooperation with specialised content providers to offer a suite of applications available via a tailored captive portal, mobile devices, and common areas, if desired

- Powered by our high-throughput, low-latency, and cloud-enabling O3b MEO constellation, we provide, unbeatable Quality of Experience (QoE) for naval crew accessing branded entertainment and differentiated digital services, on par with what modern passengers on board commercial cruise ships receive
Keeping Personnel Connected

High-performance satellite connectivity
- High throughput
- Low latency
- Multi-orbit, multi-band
- Scalable
- Global coverage

Integrated welfare services deployed to:
- single vessel, fleet, or mission camps in any location

Enabling access to diversified multimedia content and communication services on standard user devices

GovSat-1  GEO/ GEO HTS  MEO/ O3b mPOWER

HDTV & Video Streaming  IP Telephony & Social Media  Email, Internet Access & Cloud  Online Real-Time Gaming  eHealth Applications
Published in November 2018.
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. All brands and product names used may be registered trademarks and are hereby acknowledged.

For more information about SES, visit www.ses.com

---

CONTACT US

getconnected@ses.com

SES HEADQUARTERS
Château de Betzdorf
L- 6815 Betzdorf
Luxembourg

REGIONAL OFFICES

Accra | Ghana
Addis Ababa | Ethiopia
Bucharest | Romania
Dubai | United Arab Emirates
The Hague | The Netherlands
Istanbul | Turkey
Kiev | Ukraine
Lagos | Nigeria
London | UK
Luxembourg | Betzdorf
Madrid | Spain
Miami | USA
Mexico City | Mexico
Moscow | Russia
Munich | Germany
Paris | France
Princeton | USA
Riga | Latvia
São Paulo | Brazil
Singapore | Singapore
Stockholm | Sweden
Warsaw | Poland
Washington DC | USA

---

SES Networks