



OVERVIEW FOR

FOREIGN AFFAIRS

AND EMBASSIES

INMARSAT GLOBAL GOVERNMENT
COMMUNICATIONS MADE CERTAIN



MEETING DIPLOMATIC AND FOREIGN AFFAIRS REQUIREMENTS



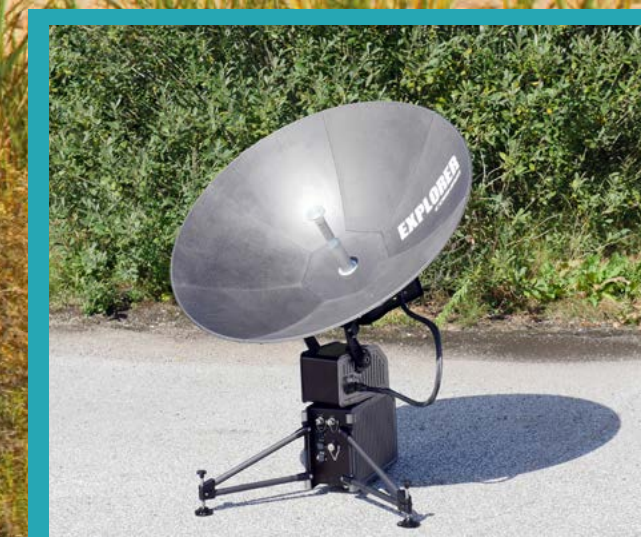
SATELLITE PHONES

- Voice communications
- Assistance button
- Global coverage
- Always on network



BGAN DATA TERMINALS

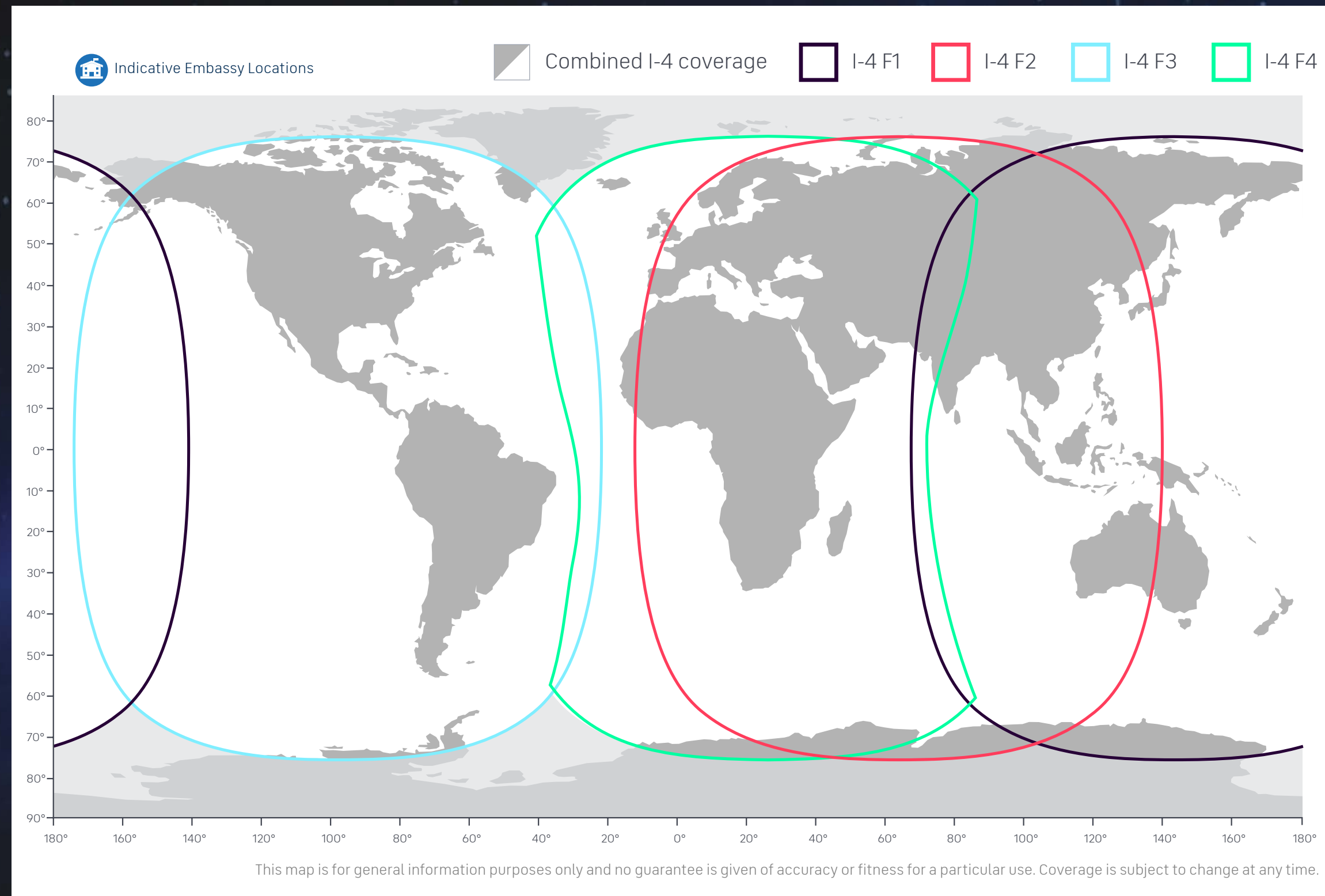
- Simultaneous data and voice communications inc. video conferencing
- Simple to use
- Mobile (about size of a laptop)
- PAYG and data allowance plans available with Standard IP data rates up to 492 kbps



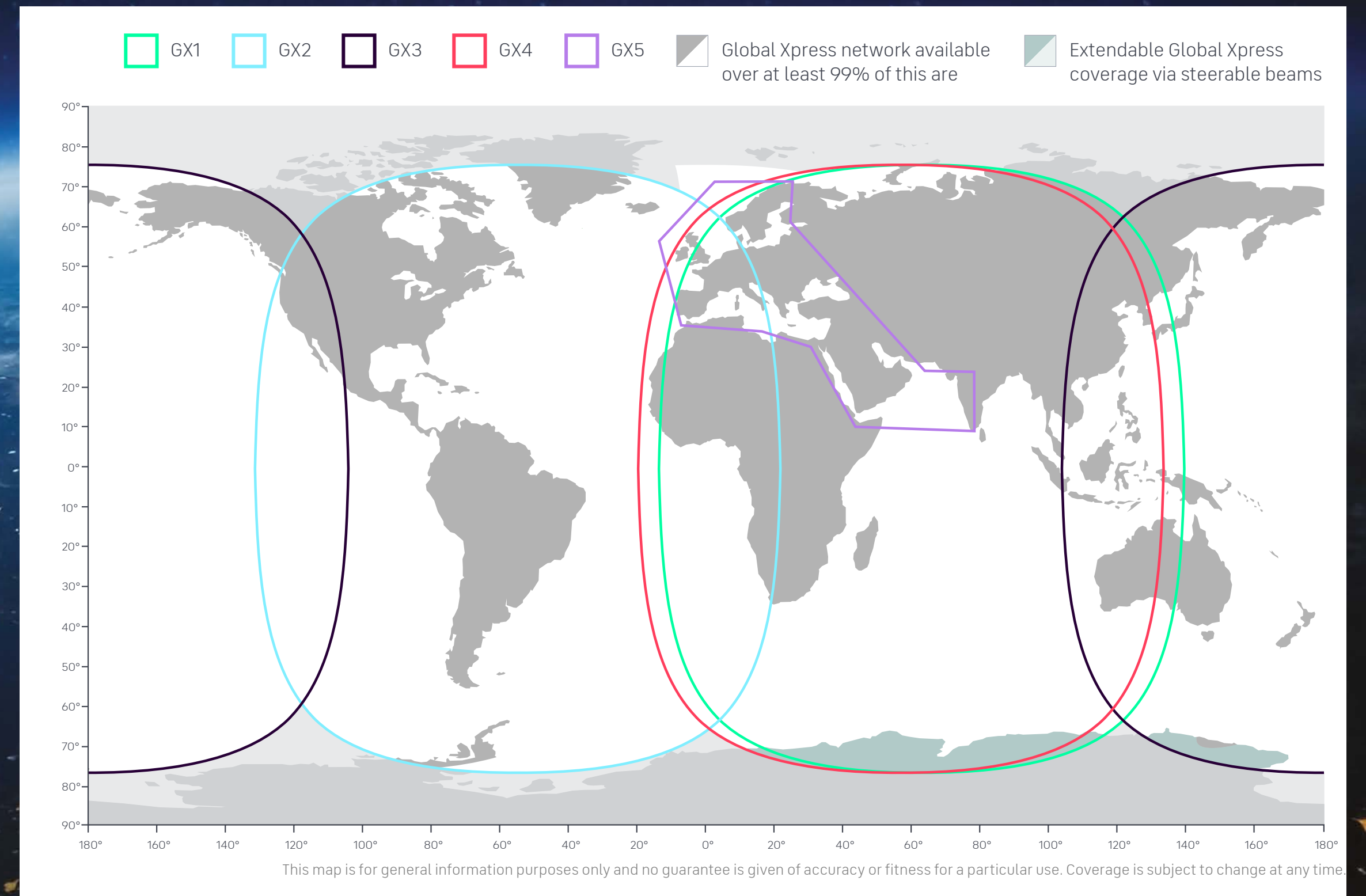
GLOBAL XPRESS

- Multiple simultaneous data and voice communications inc. video conferencing
- Simple to use
- Mobile
- Subscription based service with short term and Occasional Use options
- Typical rates up to 8 Mbps forward and 4 Mbps

INMARSAT SATELLITE COVERAGE FOOTPRINT



I-4 AND ALPHASAT COVERAGE



GLOBAL XPRESS COVERAGE

SUMMARY

Key communications considerations for Ministries of Foreign Affairs include:

- Security
- Reliability (99.9% network availability)
- Rapid deployment in case of emergency
- Mobility as an option (relocation or forward command post)
- Extremely simple to use
- Consistent user experience
- Globally available



ADVANTAGES OF SATELLITE COMMUNICATIONS



Independence:

- Embassies should not rely on local telecom infrastructure which is subject to local Government control
- Satellite communications provides autonomy in a crisis, maintaining communications during a natural disaster or a dispute with local authorities
- Satellite is the only means of providing suitable connectivity to an embassy network across the world and Inmarsat's combined Global Xpress and BGAN services provide a single, diverse network to enable this

Reliability:

- Inmarsat has been supporting critical government end users for over 40 years
- Inmarsat's networks are highly resilient and employ redundant systems to ensure industry leading reliability

Rapid Deployment:

- Inmarsat networks are centrally managed to enable embassy communications to be managed remotely
- All Inmarsat network terminals can be pre-configured and simply need a SIM card or over the air update to access the network
- Terminals provide user assistance to enable simple deployment, requiring no specialist operator skills

INMARSAT PROVIDES:

- One global network
- Single managed ground infrastructure
- A single satellite service provider
- A single price plan across the board for all sites
- A single terminal type will also reduce maintenance and stock issues and provide continuity
- Highly secure – encrypted over-the-air; advanced Encryption Standard 256
- Easy to use – online in minutes
- Highly mobile
- Truly mobile, portable, small terminals





COMMUNICATIONS
MADE CERTAIN



HOW TO BUY

Inmarsat products and services are available through select Inmarsat distribution partners and service providers.

Visit our website to find the right partner for you.

inmarsat.com/buy



inmarsat.com/government

While the information in this document has been prepared in good faith, no representation, warranty, assurance or undertaking (express or implied) is or will be made, and no responsibility or liability (howsoever arising) is or will be accepted by the Inmarsat group or any of its officers, employees or agents in relation to the adequacy, accuracy, completeness, reasonableness or fitness for purpose of the information in this document. All and any such responsibility and liability is expressly disclaimed and excluded to the maximum extent permitted by applicable law. Coverage as shown on maps is subject to change at any time. INMARSAT is a trademark owned by the International Mobile Satellite Organization, licensed to Inmarsat Global Limited. The Inmarsat LOGO and all other Inmarsat trademarks in this document are owned by Inmarsat Global Limited. © Inmarsat Global Limited. All rights reserved.

Overview for Foreign Affairs and Embassies. August 2020