Heart of Opportunity in the Middle East and North Africa

SES-12 brings the power of high-performance connectivity to meet growing demands for:

**Combining the Best of Wide and Spot Beams**

**Ku-band wide beam coverage** for reliable, highly resilient network connectivity over a wide geographical area.

**HTS spot beams** ideal for data-heavy applications, delivering massive data throughputs for always-on connectivity in a cost-effective manner.

**Fixed Data**

- **>550,000** enterprise VSATs in the Middle East and North Africa by 2027 (growth at 8.8% CAGR)
  - Source: NSR

**Maritime**

- **>68,000** maritime in-service units in the Middle East and North Africa by 2020 (up from 63,000 in 2017)
  - Source: NSR

**Aero**

- **>1,400** connected commercial aircrafts in the Middle East and North Africa by 2020 (up from 702 aircrafts in 2017)

**US$1 billion** projected IFC revenue for aircraft worldwide in 2018

**Future-proof network connectivity** to address emerging market applications.

**Extensive reach** across the Middle East and North Africa to bridge the digital divide.

**Benefits of SES-12**

- **399 million** unique mobile subscribers in the Middle East and North Africa by 2020 (up from 300 million in 2010)
  - Source: GSMA

- **69%** mobile broadband penetration in the Middle East and North Africa by 2020 (up from 20% in 2005)
  - Source: GSMA

- **>1,400** connected commercial aircrafts in the Middle East and North Africa by 2020 (up from 702 aircrafts in 2017)

- **>68,000** maritime in-service units in the Middle East and North Africa by 2020 (up from 63,000 in 2017)

- **>550,000** enterprise VSATs in the Middle East and North Africa by 2027 (growth at 8.8% CAGR)
  - Source: NSR

- **>1,400** connected commercial aircrafts in the Middle East and North Africa by 2020 (up from 702 aircrafts in 2017)

- **US$1 billion** projected IFC revenue for aircraft worldwide in 2018

**Ku-band wide beam coverage** for reliable, highly resilient network connectivity over a wide geographical area.

**HTS spot beams** ideal for data-heavy applications, delivering massive data throughputs for always-on connectivity in a cost-effective manner.

**Future-proof network connectivity** to address emerging market applications.

**Extensive reach** across the Middle East and North Africa to bridge the digital divide.

**Benefits of SES-12**

- **399 million** unique mobile subscribers in the Middle East and North Africa by 2020 (up from 300 million in 2010)
  - Source: GSMA

- **69%** mobile broadband penetration in the Middle East and North Africa by 2020 (up from 20% in 2005)
  - Source: GSMA

- **>1,400** connected commercial aircrafts in the Middle East and North Africa by 2020 (up from 702 aircrafts in 2017)

- **>68,000** maritime in-service units in the Middle East and North Africa by 2020 (up from 63,000 in 2017)

- **>550,000** enterprise VSATs in the Middle East and North Africa by 2027 (growth at 8.8% CAGR)
  - Source: NSR

- **>1,400** connected commercial aircrafts in the Middle East and North Africa by 2020 (up from 702 aircrafts in 2017)

- **US$1 billion** projected IFC revenue for aircraft worldwide in 2018

**Ku-band wide beam coverage** for reliable, highly resilient network connectivity over a wide geographical area.

**HTS spot beams** ideal for data-heavy applications, delivering massive data throughputs for always-on connectivity in a cost-effective manner.

**Future-proof network connectivity** to address emerging market applications.

**Extensive reach** across the Middle East and North Africa to bridge the digital divide.