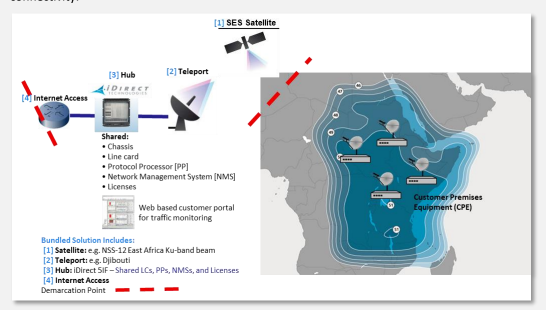


Disaster Recovery Solutions

Never risk being without communications for your critical operations. BringCom's reliable satellite disaster recovery solution prepares you in case of a network failure and guarantees your business continuity. For a nominal monthly fee, bandwidth is always available and can be increased up to four times in case of emergency communications while you repair your main network connectivity.



IP Applications:

Broadband Access

Data and video communications

VolP

Target Markets Include:

Disaster Preparedness
Business Continuity
Service Restoration
Fiber Restoration
TV contribution

Source: SES S.A. Satellite bandwidth on-demand service diagram: burst on best-effort.

Disaster Recovery Satellite Solution: maximum reach, minimum downtime.

Serving customers in Africa, the Middle East, the Caribbean, Latin America and the Unites States.

Bandwidth on-demand parameters:

- Based on iDirect DVB/TDMA satellite technology
- Burstable up to 4 times the subscribed nominal CIR on best-effort basis
- Maximum 4 Mbps return channel
- Maximum 16 Mbps forward channel
- One time implementation fee
- Monthly recurring charge
- Guaranteed CIR up to 5 days per month
- Additional daily fees of 1/20th of MRC
- No hidden licenses fees
- Easy implementation
- Instant reaction time

Bundled Solution:

- Space segment
 - SES-4 West Africa Ku-band beam
 - NSS-12 East Africa Ku-band beam
 - SES-4 C-band beam (Africa 2)
 - NSS-10 C-band beam (Africa 3)
- Teleport access
- iDirect Hub resources
- IP connectivity
- Network management and control
- Web based customer portal to monitor traffic usage
- 128 kbps always-on guaranteed capacity

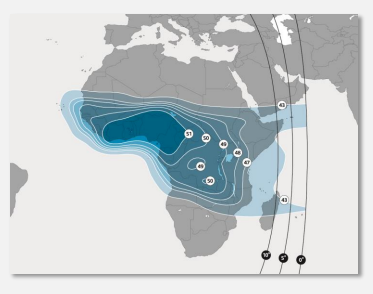
Your Connectivity Restoration Solution: "Stay Always-On!"



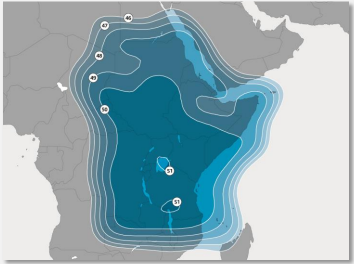
Disaster Recovery Solution

Satellite Coverage Maps

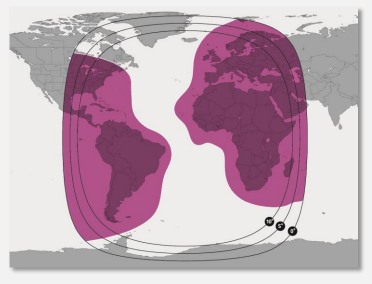
SES-4 West Africa Ku-band beam



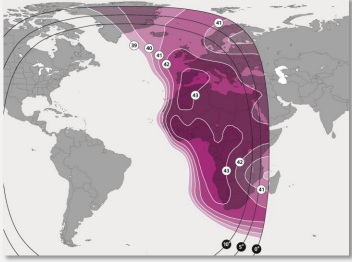
NSS-12 East Africa Ku-band beam



SES-4 C-band beam (Africa 2)



NSS-10 C-band beam (Africa 3)



Source: SES S.A.