

EDUCATION

LEADING THE WAY TO
A CONNECTED FUTURE

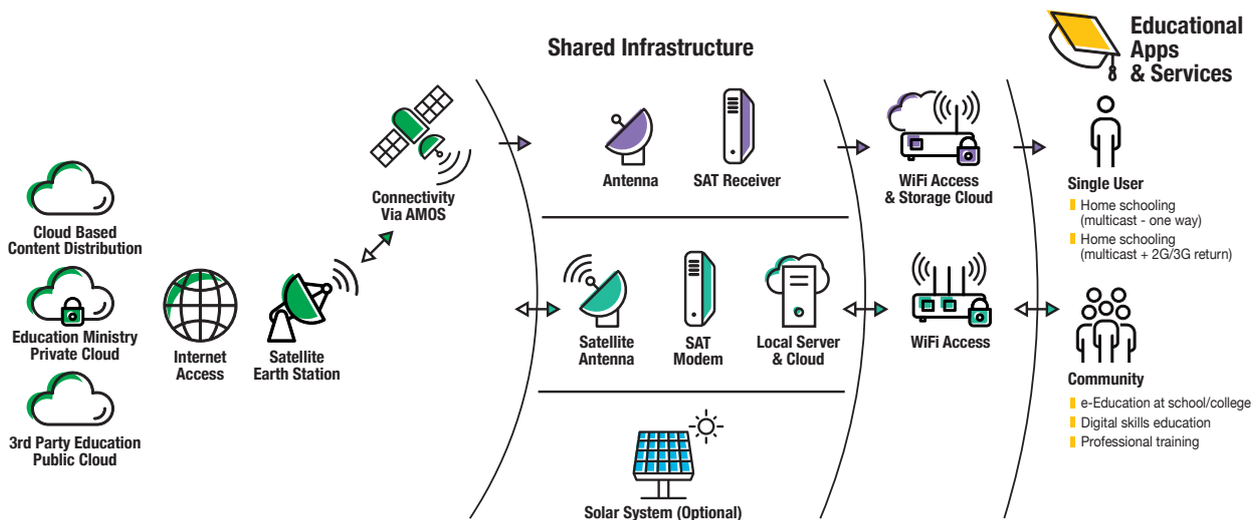


Changing lives across Africa

e-Learning as we know it, comprises of online courses or interactive sessions which require students to be online to access content. Most African sub-urban and rural communities cannot offer students such online services nor access to high volumes of up-to-date content in an efficient and sustainable manner. Spacecom tackled this obstacle by developing a satellite-based e-learning platform, which provides an offline mode to enable education anytime, anywhere to classes and to individual students. Students

can now log in to a local network over WiFi and access their unique distributed content saved locally, even if they are offline or in an area with no communication infrastructure, using smartphones and tablets.

Utilizing the latest technologies, Spacecom can serve thousands of remote sites with superior coverage, bringing students high-level, cost-effective distance learning and training. By bridging the digital divide, we assure a much-needed, long-term impact across rural Africa.



The advantages of Spacecom's platform

- Breaking connectivity barriers and providing equal opportunities and education to all populations
- e-Learning platforms and remote learning capabilities for schools, micro schooling, and home schooling
- Enabling training and online courses for teachers, students, and adults
- Tracking student progress and upholding ongoing interaction
- Learning offline via (local) distributed content or live webcast, suitable for mass scale (health, agriculture, finance, tourism etc.)
- WiFi access without consuming mobile data

About Spacecom

Spacecom (TASE: SCC) is a Satellite communication provider, and proprietary owner and operator of the AMOS satellite fleet. It's recent addition, AMOS-17, is a fully digital and advanced High Throughput Satellite (HTS) which further expands Spacecom's reach over Africa, Middle East and Asia.

Operating since 1992, the company has built a strong standing as an innovator in its field, and serves as a partner to its customers, providing satellite connectivity, network optimization technologies, consultation and tailored solutions to suit their specific needs and drive business growth.

Spacecom's solutions include managed services, professional services, turn-key solutions, Cellular Backhaul, trunking solutions as well as broadcast, data and broadband satellite services. Spacecom's customers include ISPs, Telco's and MNO's, DTH / OTT operators, network integrators and government agencies, for both civil and homeland security.

Spacecom provides vast, reliable coverage over Africa, Asia, Europe and the Middle-East, via it's satellite fleet which includes AMOS-3 and AMOS-7 satellites co-located at 4°W, AMOS-4 at 65°E, and AMOS-17 at 17°E. The company also holds various teleports strategically positioned in Africa, the Middle East, North America and Europe.

SPACECOM
MAKING SPACE FEEL CLOSER