

# & PRODUCTS SERVICES MARKETPLACE

## Amos Spacecom

Booth E.46

[www.amos-spacecom.com](http://www.amos-spacecom.com)



Spacecom is a leading operator which offers a variety of services to television broadcasters, direct broadcast operators, government organizations, enterprise networks. The AMOS fleet of advanced satellites consists of the AMOS-3 & AMOS-7 satellites co-located at 4°W, AMOS-4 located at 65°E, and AMOS-17 located at 17°E. AMOS-17 was specifically designed for the African continent with unique high throughput C-band as well as Ku and Ka beams.

## ARABSAT

Booth C.67

[www.arabsat.com](http://www.arabsat.com)



Founded in 1976 by the 21 member-states of the Arab League, **Arabsat** has been serving the growing needs of the Arab world for over 40 years, operating from its headquarters in Riyadh-KSA and two Satellite control stations in Riyadh and Tunis. Now one of the world's top satellite operators and by far the leading satellite services provider in the Arab world, it carries over 500 TV channels, 200 radio stations, pay-tv networks and wide variety of HD channels reaching tens of millions of homes in more than 80 countries across the Middle East, Africa and Europe—including an audience of over 170 million viewers in the Middle East and North Africa (MENA) region alone tuned into Arabsat's video "hotspot" at 26°E.

## Comtech EF Data Corp.

Booth D70

[www.comtechefdata.com](http://www.comtechefdata.com)



Comtech EF Data Corp. is a leading supplier of communications equipment with a focus on satellite bandwidth efficiency and link optimization. Our high-performance satellite communications ground equipment is deployed globally to support mission-critical and demanding applications for government, mobile backhaul, premium enterprise and mobility. Service providers, satellite operators, governments and commercial users wanting to optimize communications, in-

A guide to key products and services to be showcased at Africacom 2019

November 12-14, CITIC,

Cape Town, South Africa

crease throughput and delight customers leverage the performance and flexibility of the Comtech brand. The solutions are facilitating fixed and mobile networks in 160+ countries and across every ocean.

## Es'hailsat Qatar Satellite Company

Booth E50

[www.eshailsat.qa](http://www.eshailsat.qa)



**Es'hailSat**, the Qatar Satellite Company, is a communications satellite operator headquartered in Doha, Qatar. Es'hailSat was established in 2010 with the goal of managing and developing Qatar's presence in space. The company provides independent, high-quality, advanced satellite services to broadcasters, businesses and governments in the MENA region and beyond.

With the aim to be a truly global satellite operator and services provider, Es'hailSat started the operation of its first satellite Es'hail-1 at 25.5° East in 2013 supporting key broadcasters in the region, beIN SPORTS and Al Jazeera Media Network. Es'hail-2, the company's second satellite was launched on November 15, 2018 and entered in commercial service early 2019 at the 26° East orbital position.

## Gazprom Space Systems

Meeting Room Village #5

[www.gazprom-spacesystems.ru](http://www.gazprom-spacesystems.ru)



**Gazprom Space Systems (GSS)** is a Russian satellite operator providing high quality Yamal capacity all over the world. Yamal satellite fleet consists of four satellites, namely Yamal-202 (49°E), Yamal-300K (183°E), Yamal-401 (90°E) and Yamal-402 (55°E). Due to high performance and wide coverage areas, Yamal satellite capacity is in high demand over Asia-Pacific, Middle East, Europe, Russia and CIS. It is perfect for Backhaul, Trunking, Broadband, mobility and SNG services.

## Integrasys S.A.

Booth F8

[www.integrasys-space.com](http://www.integrasys-space.com)

**Integrasys** is a privately owned company specialized on engineering and manufacturing Satellite Spectrum Monitoring



systems, broadcasting and VSAT telecommunications markets.

Integrasys was founded in 1990 by Hewlett-Packard engineers' experts on Automated RF & Microwaves Test Systems and Software and the Marquess of Antella. Since then, Integrasys has evolved towards today's company, offering a wide range of Carrier Monitoring Systems and VSAT Commissioning Tools.

Our mission is to provide the industry the best quality and fastest satcoms technology available in CMS & VSATs, with the customer service and care that our customers deserve.

**ND SatCom**

**Booth A47**

[www.ndsatcom.com](http://www.ndsatcom.com)

At Africacom 2019, **ND SatCom** will be highlighting its **SKY-WAN 5G** product which features: One compact device for all applications and network roles; Smallest hub on the market; and supports all kinds of topology.



The SKYWAN 5G satellite router is a reliable, flexible and versatile satellite communication platform for customer centric networks. It is a bi-directional MF-TDMA plus DVB-S2X system that supports voice, video and data applications in the most bandwidth efficient manner combined with unrivalled real-time performance.

**Newtec (ST Engineering iDirect)**

**Booth F9**

[www.newtec.eu](http://www.newtec.eu)



**Newtec (now ST Engineering iDirect)** is specialized in designing, developing and manufacturing equipment and technologies for satellite communications.

As a pioneer in the industry, we are dedicated to creating new possibilities for the broadcast, consumer and enterprise VSAT, government and defense, cellular backhaul and trunking and mobility, offshore and maritime markets.

Our products and technologies can be applied in a wide range of single and multiservice applications from DTH broadcasting, video contribution and distribution and disaster recovery and backbones for cellular backhauling, to small and medium enterprises, SCADA and oil and gas networks, aircraft and vessels.

In October 2019, Newtec was acquired by ST Engineering as part of its satellite communications (satcom) business

within ST Engineering Electronics, leading to the integration of its business with that of ST Engineering iDirect.

**RSCC**

**Booth C34**

[www.rsc.ru](http://www.rsc.ru)



**Russian Satellite Communication Company (RSCC)** is the Russian GEO satellite operator with global coverage. RSCC provides a full range

of communications and broadcasting services via its own terrestrial telecom facilities and satellite constellation; e.g. video distribution and contribution, DTH, DSNG, broadband Internet access, IP trunking and cellular backhaul, maritime mobility, SCADA, enterprise networks connectivity and other. The company operates various regional satellite TV distribution networks and corporate VSAT networks for fixed and mobile customers.

**Spacebridge**

**Booth D40A**

[www.spacebridge.com](http://www.spacebridge.com)



**SpaceBridge Inc.** is an established supplier and global market leader in broadband satellite communications technology. The company develops and provides satellite network equipment and services, VSAT HUBs, Terminals for Point-to-Point, Point-to-Multi-Point, and Mesh typologies, as well as SCPC broadcast modems for GEO & NGSO satellite constellations and Cloud-Based managed services.

**UHP Networks**

**Booth F5**

[www.uhp.net](http://www.uhp.net)



**UHP Networks** is a leading global manufacturer of advanced VSAT networks and systems. Headquartered in Montreal, Canada, the company has over 380 networks and over 45,000 remote terminals installed in 50 countries. Among its customers are Fortune 500 corporations, major broadcast networks, top-tier US Mobile Network Operators and government agencies. UHP has the industry's first software-defined VSAT router, offering unparalleled processing capability (packets per second, Mbps, TCP sessions) per W of consumed power and superior bandwidth efficiency owing to the industry's most sophisticated TDMA protocol and DVB-S2X signaling. The company won the 2018 VSAT Stellar Award for Best Ground Segment Technology.

