



Level 7 1008 Hay Street PERTH WA 6000

P: +61 8 9389 2000 F: +61 8 9389 2099 W: skyandspace.global

8 February 2018 ASX Code: SAS

SAS Incorporates PSTN Connectivity into its Network to Enable Calls and Messaging to any Landline or Mobile Number

SAS users will be able to call and text any Public Switched Telephone Network (PSTN) number

Highlights

- SAS completes successful tests of generating a PSTN gateway between its network and Public Switched Telephone Networks (PSTN)
- The tests have been conducted via "Chatellite", the SAS satellite connectivity app which can now generate and receive calls from any landline or mobile number
- The proprietary gateway software has been developed by the company's software development team and will help broaden the SAS service portfolio and capabilities

Sky and Space Global Ltd (ASX: **SAS**, "**Sky and Space Global**" or the "**Company**") is pleased to announce that it has successfully tested a Public Switched Telephone Network (PSTN) gateway, a proprietary product developed by its team of software developers. The successful results of this test demonstrate the capability of the SAS communications network to provide connectivity to any phone user on the planet once the full constellation of nanosatellites is up and running. This will enable SAS to broaden its service portfolio and deliver more competitive services to its customers.

The test has been performed using the SAS Chatellite app, a satellite connectivity app enabling users to make calls and send texts using a nanosatellite communications network. With the PSTN gateway, the Chatellite app will be able to facilitate calls between different messaging apps and users as long as they are connected a PSTN network.

Using a PSTN gateway, SAS demonstrated a phone call from its proprietary application "Chatellite" to international landline and mobile numbers. The Public Switched Telephone Network (PSTN) is the aggregate of the world's circuit-switched telephone networks that are operated by national, regional, or local telephony operators and provides the infrastructure and services for public telecommunication.



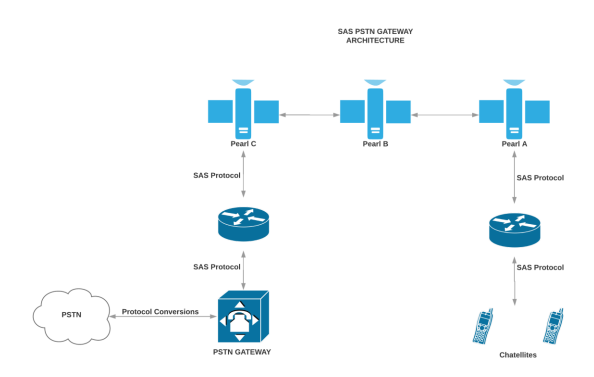


Figure 1 - SAS PSTN Gateway Architecture Block Diagram

Sky and Space Global's CTO, Mr. Meidad Pariente said:

"The SAS vision for connecting the unconnected has just become a step closer to reality. The endless innovation and hard work of our software development team, led by Mr. Itamar Zabari, continually pushes us to achieve even more than we plan. We are fully committed to driving innovation in the satellite communications space and delivering more competitive services to our customers. But most importantly, we are excited about the opportunity to provide affordable connectivity to anyone, anywhere, anytime."



--Ends--

For more information contact:

PR/International Media

Diana Kurteva/Alexandra Grant

Ketchum

P: +44 20 37556417

E: skyandspace@ketchum.com

Australian Media

Kelsey Ryan

Illuminate Communications

P: + 61 2 8583 5786

E: kelsey.ryan@illuminatecomms.com.au

Sky and Space Global Ltd

Brett Mitchell

Executive Director - Australia

P: +61 8 9389 2000

E: brett@skyandspace.global

About Sky and Space Global Ltd

Sky and Space Global Ltd is an ASX listed (SAS) satellite company with European and Israeli centres of Aerospace, Satellite and Software Industry Experts.

The Company's core business is to operate a communications infrastructure based on nanosatellite technology and develop highly sophisticated software systems that will deploy, maintain orbit control and handle the communication network in space to provide a global coverage. The Company successfully launched its first three nanosatellites, the '3 Diamonds', into space in June 2017 and is preparing for the launch of a constellation of 200 more nanosatellites by 2020.

The Company's vision is to provide affordable communication coverage and services to anyone, anywhere, anytime with relatively low maintenance costs. This will enable Sky and Space Global to deliver cost-effective communications infrastructure and services to those who need it most and to disrupt the telecommunications and international transport industries. Sky and Space Global Ltd owns 100% of Sky and Space Global (UK) Limited.







