



SDG receives US Air Force Air Mobility Command T-1 certification for RO/RO TRASC capability for C-130 variants

February 2, 2026

SINGAPORE, Feb. 02, 2026 (GLOBE NEWSWIRE) -- SD Government, (SDG) the division of [Gogo](#) (NASDAQ: GOGO) providing satellite communications to global governments, has received US Air Force Air Mobility Command (AMC) T-1 certification for the Roll-on/Roll-off (RO/RO) Beyond Line of Sight (BLOS) Tactical Removeable Airborne Satellite Communications (TRASC) capability for C-130 aircraft.

The T-1 certification will provide multiple satcom options, beginning with a Gogo Plane Simple Ku-band terminal, and subsequently expanding to offer a Gogo Plane Simple Ka-band terminal, and other network compatibilities to C-130 operators. The TRASC hatch is designed to match the outer mold line of the original Lockheed L-382 design for the C-130, making it suitable for all C-130 variants. Electromagnetic interference/electromagnetic compatibility testing has been completed on the C-130J – Block 6 and latest Block 8 standards – and legacy C-130H, for compatibility across the AMC fleet. The AMC T-1 Military Flight Release paves the way for sister commands and partner nations, including Japan, Australia, New Zealand, and others to implement the Roll-on/Roll-off capability immediately.

Developed with R4 Integration, Inc. (R4), specialists in airborne and ground systems engineering, the TRASC BLOS solution integrates a Gogo Plane Simple[®] terminal within the Multi-Purpose Hatch System (MPHS) designed and patented by R4 to replace the existing C-130 standard forward escape hatch. The purpose-built housing has been optimized for installation in less than 30 minutes, enabling immediate plug-and-play global broadband capability from the airframe.

C-130 variants requiring additional testing will benefit greatly from the AMC certification, as testing timelines and expenses will be reduced. In addition to the AMC fleet, the RO/RO TRASC system is ideal for Foreign Military Sales (FMS), Civilian Cargo Fleets, and international C-130 units as well as US Air Force Air Combat Command (ACC), Air Force Special Operations Command (AFSOC), US Marine Corps, US Navy, and the US Coast Guard.

“We are proud to deliver a platform that gives military forces much-needed situational awareness to support global command and control decisions. It also makes the C-130 much more resilient and consistently connected during training and operational missions,” says Hayden Olson, Executive Vice President of SDG. “This capability instantaneously brings all C-130 variants into the modern age of high-throughput Beyond-Line-of-Sight communications.”



Photo Caption: SDG enabling RO/RO TRASC capability for C-130 variants.

About SD Government:

SDG is a leading global operator of customized, secure end-to-end satellite connectivity services, delivering assured global access to networks, voice, data, and video applications, as well as data on land and in the air. Each solution is scalable from simple point-to-point links to complete end-to-end, global solutions that are fully interoperable and seamlessly integrated with government networks for enhanced situational awareness and a faster response.

Providing customers with solutions across GEO, MEO and LEO satellite constellations, encompassing L, Ku, Ka and Mil-Ka frequency bands, SDG delivers innovative turnkey capabilities for military and government operators globally. The portfolio of services includes the provision of equipment, systems integration, ground networks, satellite airtime, training, and 24/7/365 support.

Government customers trust SDG to deliver resilient, agnostic solutions at the highest quality of service and customer support provided by an expert team of military veterans and technical experts familiar with handling complex communications requirements to support mission success.

SD Government is a Gogo company.

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Cautionary Note Regarding Forward-Looking Statements

Certain disclosures in this release and related comments by our management include forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These forward-looking statements include, without limitation, statements regarding our business outlook, industry, business strategy, plans, goals and expectations concerning our market position, international expansion, future technologies, future operations, margins, profitability, future efficiencies, capital expenditures, liquidity and capital resources and other financial and operating information. When used in this discussion, the words “anticipate,” “assume,” “believe,” “budget,” “continue,” “could,” “envision,” “estimate,” “expect,” “forecast,” “intend,” “may,” “plan,” “potential,” “predict,” “project,” “slated,” “should,” “will,” “future” and the negative of these or similar terms and phrases are intended to identify forward-looking statements in this press release. Forward-looking statements are based on our current expectations regarding future events, results or outcomes. These expectations may or may not be realized. Although we believe the expectations reflected in the forward-looking statements are reasonable, we can give you no assurance these expectations will

prove to have been correct. Some of these expectations may be based upon assumptions, data or judgments that prove to be incorrect. Actual events, results and outcomes may differ materially from our expectations due to a variety of known and unknown risks, uncertainties and other factors. Although it is not possible to identify all of these risks and factors, they include, among others, the factors listed under the caption "Risk Factors" in our annual report on Form 10-K for the year ended December 31, 2024 as filed with the Securities and Exchange Commission ("SEC") on March 14, 2025 and in our subsequent quarterly reports on Form 10-Q as filed with the SEC. Any one of these factors or a combination of these factors could materially affect our financial condition or future results of operations and could influence whether any forward-looking statements contained in this report ultimately prove to be accurate. Our forward-looking statements are not guarantees of future performance, and you should not place undue reliance on them. All forward-looking statements speak only as of the date made and we undertake no obligation to update or revise publicly any forward-looking statements, whether as a result of new information, future events or otherwise.

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A photo accompanying this announcement is available at <https://www.globenewswire.com/NewsRoom/AttachmentNg/08b5bf09-c1a9-455d-b985-2e0801084a8e>



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