

Business



Fast internet and satellite communication services you can rely on, wherever you are

Newletter Content

- SIA Headlines All the latest SIA association and filing news from the last 30 days
- **Member Headlines** The latest news from our satellite industry members including a launch announcements from Lockheed Martin and ULA plus industry updates from ABS, Amazon, AST SpaceMobile, Eutelsat, EVONA, Inmarsat Government, Intelsat, Iridium, INTEGRASYS, Iridium, Lockheed Martin, OneWeb, Ovzon, SES, Spire Global, Telesat and Viasat

• Calendar - SIA and Industry calendar updates for September and 2023

SIA Headlines

- <u>SIA</u> Applauds FCC For Streamlining Satellite Licensing and its Continued Recognition of the Importance of an Expanding Commercial Space Industry
- SIA Applauds Senate Confirmation of Anna Gomez as the Newest FCC Commissioner
- <u>SIA</u> October Member-Only Events SIA to Host How LEO Satellites Impact Astronomy Webinar on Oct 11th and Artificial Intelligence and the Satellite Industry Webinar on Oct 24th
- <u>SIA</u> President Tom Stroup to Speak on New Spectrum Pipeline Panel at 12th Annual Americas Spectrum Management Conference
- **SIA** Returns as an Official Partner of SATELLITE 2024 and Organizer of Government and Military Forum
- <u>SIA</u> President Tom Stroup to Moderate Launch Market Panel at 2023 Satellite Innovation Conference as Part of Silicon Valley Space Week
- SIA Hosts September Member Webinar with Space Industry Recruiter Evona



<u>SIA Newspage</u>

Advertisement



You're creating space technologies that make a revolutionary impact on humanity. At Plexus, our specialty is bringing those ideas to life. Whether we're engineering a solution, figuring out complex manufacturing or guiding your idea all the way through — you'll always get big-picture thinking to deliver your idea on earth and beyond.



Member Headlines

- ABS Marks Seventh Anniversary of Strategic Partnership with IABG Teleport
- <u>Amazon</u> Explains How Project Kuiper Satellites Can Help Telecom Partners Enhance Reliability and Extend Reach
- AST SpaceMobile Achieves 5G Satellite-based Broadband Connectivity Using Everyday
- Smartphone
- Eutelsat HOTBIRD 13F and HOTBIRD 13G Satellites Enter into Commercial Service
- **EVONA** Announces Nicole Robinson as its New Strategic Advisor
- <u>Inmarsat Government</u> Announces DISA U.S. Space Force Contract for PLEO Satellite Services
- Inmarsat Government Blog Small Terminal Solutions Deliver SWAP Worldwide Connectivity for U.S. Government Users
- INTEGRASYS and Keysight Sign Strategic Alliance and Partnership Agreement
- Intelsat Selected by Air Canada for Expanded Fleet Connectivity
- Intelsat In-flight Connectivity Expanded and Available to All Airbus Aircraft
- Iridium Awarded PLEO Satellite-based Services Contract by DISA and U.S. Space Force
- Lockheed Martin Manufactured OSIRIS-REx Sample Capsule Safely Touches Down with NASA's First Asteroid Sample
- OneWeb Announces Innovative Flat Panel Antennas for Global LEO Satellite Connectivity
- Ovzon Receives New Order from Swedish Space Corporation for SATCOM Service
- <u>SES</u> Introduces Cruise Ship Industry's Integrated MEO LEO Connectivity Service with Starlink
- SES Space and Defense Awarded U.S. Air Force Research Laboratory Contract
- Spire Global Selected by Estuaire to Monitor and Reduce Aviation Emissions
- Spire Global Space-based Solution to Elevate Aviation Tracking
- Spire Global Awarded NOAA Contract to Provide Satellite Weather Data
- <u>Telesat</u> and SpaceX Announce 14-Launch Agreement for Telesat Advanced Lightspeed LEO Broadband Satellites
- <u>Viasat</u> Awarded U.S. Space Force Contract for Low Earth Orbit Satellite Services
- Viasat Release How Satellites Play a Role In Disaster Relief

On Sept 2nd, Lockheed Martin announced 10 Lockheed Martin-built satellites were successfully deployed into low-Earth orbit (LEO) in support of the Space Development Agency's (SDA). SDA's T0TL is a LEO constellation that will demonstrate lowlatency communication. The small satellites were launched aboard a Falcon 9 rocket from Vandenberg Space Force Base. Photo courtesy of SpaceX)

On Sept 10th, <u>ULA</u> announced that an Atlas V rocket carrying the SILENT-BARKER/NROL-107 mission for the National Reconnaissance Office (NRO) and the U.S. Space Force's Space Systems Command (SSC) lifted off from Space Launch Complex-41 at Cape Canaveral Space Force Station. To date, ULA has launched 157 times with 100 percent mission success. (Photo courtesy of ULA)







SIA Calendar

Upcoming SIA Organized Partner and Virtual Speaker Events - SIA plans to organize, partner, host or speak at the list of satellite Industry Events below. To view the entire industry calendar, please click on the Satellite Industry Calendar link at the bottom of this section.

- <u>12th Americas Spectrum Management Conference</u>, National Press Club, Washington, DC - Oct 10th-11th
- SIA Member-only Webinar How LEO Satellites Impact Astronomical Observations
- <u>- Oct 11th at 10:45 a.m. ET</u>
- Satellite Innovation 2023 and Silicon Valley Space Week, Computer History Museum, Mountain View, CA - October 17th-18th
- SIA Member-only Webinar Artifical Intelligence and the Satellite Industry Oct 24th at 10:45 a.m. ET
- SIA 19th Annual DoD Commercial SATCOM Workshop, Hyatt Regency Crystal City, Arlington, VA - December 12th-14th
- SIA Government and Military Forum at SATELLITE 2024, Walter E. Washington Convention Center, Washington, DC - March 18th-21st



<u>Satellite Industry Calendar</u>

