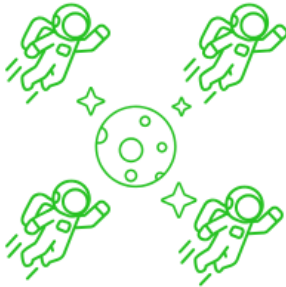


SPACE ECONOMY NEWSLETTER



Recent activity in the space industry. Brought to you by
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Artemis 2 astronauts share experiences after historic moon mission

By Josh Dinner

While most of us were spending spring break sipping skinny margaritas in exotic locations like Miami or Cancun, the Artemis II astronauts were busy conducting experiments, sleeping attached to the wall and taking epic pictures on a historic 10-day trip around the Moon. The four crew members flew further from Earth than the previous record set by the Apollo 13.

Source: www.space.com

Lockheed, Northrop & Boeing: manufacturers behind Artemis II

By Adam Pond

*Lockheed Martin**, *Northrop Grumman**, and *Boeing** were among the companies playing critical roles in developing the Orion rocket and systems. The Artemis II mission was a major step forward in NASA's goal to safely land astronauts on the Moon and establish a long-term lunar presence.

Source: www.manufacturingdigital.com



Globalstar's stock is soaring. Amazon is buying the company to challenge Elon Musk and Starlink.

By William Gavin

Let the connectivity wars begin. *Amazon** announced it was acquiring *Globalstar** for \$11.57 billion. Adding Globalstar's satellite infrastructure and spectrum will strengthen Amazon's push into space-based communications. The new deal will help Amazon directly compete with *SpaceX's* Starlink. Your move, Elon.

Source: www.marketwatch.com



Air Force awards \$1.8B Andromeda IDIQ to Lockheed Martin, 13 other companies

By Miles Jamison

The U.S. Air Force just hosted the world's most expensive fantasy draft, selecting *Lockheed Martin**, *Northrop Grumman**, and *L3Harris** and nine other companies to its roster. The companies will now compete to actually get the ball, or in this case, part of the \$1.8 billion Indefinite Delivery/Indefinite Quantity (IDIQ) contract under the Andromeda program. The contract is designed to accelerate the development and deployment of advanced space and technology capabilities, enabling the Air Force to issue task orders for a range of mission needs over time.



L3Harris to modernize Space Force ground systems under \$150M MOSSAIC contract

By Elodie Collins

Much like a Beverly Hills Housewife going in for a little "refresh" *L3Harris** just got tapped by the Space Force for a \$150 million tune-up of their ground systems under the Maintenance of Space Situational Awareness Integrated Capabilities contract. L3Harris will upgrade the systems that monitor objects in space and identify possible threats.

Source: www.govconwire.com



Lockheed Martin secures \$105M contract for GPS IIIF operations

By Tracy Cozzens

*Lockheed Martin** scored \$105 million from the U.S. Space Force to ensure that our kids never know the horrors of trying to navigate with printed MapQuest directions. Under the contract, Lockheed will continue working on modernizing the Global Positioning System's ground control infrastructure. The company will assist in the launch and orbit operations of GPS satellites to deliver more accurate positioning, stronger anti-jamming capabilities, and improved reliability for both military and commercial users.

Source: www.gpsworld.com

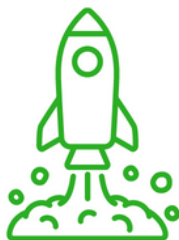


BlackSky lands \$99 million US government contract

By Akanksha Bakshi

In the midst of all the Amanda Batula, West Wilson, *Summer House* drama, *BlackSky** was busy locking down a \$99 million contract from the Air Force Research Laboratory to manufacture a next-generation optical imaging satellite payload. *BlackSky** will provide high-frequency imagery and real-time analytics, allowing government agencies to track global activity, assess risks, and respond more quickly to emerging situations.

Source: www.benzinga.com



Voyager tech stock rises. How teaming up with NASA can help it lift off.

By George Glover

Welcome to the big leagues, *Voyager Technologies**. NASA chose Voyager for a private astronaut mission to the International Space Station in 2028. The deal further solidifies NASA's intention to move low-Earth orbit operations to commercial players.

Source: www.barrons.com

Firefly Aerospace shares rise after moon-imaging project with Nvidia

By Chris Wack

Teamwork makes the dreamwork. *Firefly Aerospace** and *Nvidia** are working together on a moon-imaging system powered by artificial



intelligence. The goal is to process the lunar data collected in real-time directly from space.

Source: www.marketwatch.com



Procure Space ETF[®] (NASDAQ: UFO) surpasses \$700 million in assets under management, marks seven-year anniversary

By Procure ETFs

Seven trips around the sun and over \$700 million in assets under management for **UFO, the Procure Space ETF[®]**. Since its launch in 2019, UFO has provided investors with targeted access to a dynamic and fast-evolving sector that includes satellite communications, Earth observation, launch services, and space-based infrastructure. The **Procure Space ETF[®]** includes 40+ key players in the space sector such as *MDA Space**, *Garmin**, *Viasat**, *Planet Labs**, *Northrop Grumman** and *Rocket Lab**.

Source: www.procureetfs.com

Performance data quoted represents past performance and does not guarantee future results. The investment return and principal value of an investment will fluctuate so that an investor's shares, when redeemed, may be worth more or less than their original cost. Current performance of the Funds may be lower or higher than the performance quoted. All performance is historical and includes reinvestment of dividends and capital gains. Performance data current to the most recent month end may be obtained by calling 866-690-ETFS (3837).

**As of April 24th, 2026, Airbus (AIR FP) was a 2.01% holding, AST SpaceMobile (ASTS) was a 3.67% holding, BlackSky (BKSJ) was a 1.40% holding, Boeing (BA) was a 2.32% holding, Firefly Aerospace (FLY) was a 4.21% holding, Garmin (GRMN UN) was a 4.49% holding, Globalstar (GSAT) was a 5.09% holding, L3Harris Technologies (LHX) was a 1.87% holding, Lockheed Martin (LMT) was a 1.65% holding, MDA Space (MDA CN) was a 4.31% holding, Northrop Grumman (NOC) was a 1.61% holding, Planet Labs (PL) was a 6.23% holding, Redwire (RDW) was a 0.94% holding, Rocket Lab (RKLB) was a 5.02% holding, Viasat (VSAT) was a 5.46% holding, Voyager Technologies (VOYG) was a 1.90% holding in the Procure Space ETF[®] (NASDAQ: UFO). Amazon, Nvidia and SpaceX* were 0.00% holdings in the Procure Space ETF[®] (NASDAQ: UFO).*

The Procure Space ETF[®] is a global pure-play space ETF. For a complete list of holdings in UFO, visit: <https://procureetfs.com/ufo/>

Fund holdings and sector allocations are subject to change at any time and should not be considered a recommendation to buy or sell any security.

For more information on the
Procure Space ETF[®] (NASDAQ: UFO),
visit www.ProcureETFs.com.

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Important Information:

Please consider the Funds investment objectives, risks, and charges and expenses carefully before you invest. This and other important information is contained in the Fund's summary prospectus and prospectus, which can be obtained by visiting procureetfs.com. Read carefully before you invest. Any investment product, strategy, or product design that is described on the Procure ETF's website may not be suitable for all types of clients.

Investing involves risk. Principal loss is possible. The Fund is also subject to the following risks: Shares of any ETF are bought and sold at market price (not NAV), may trade at a discount or premium to NAV and are not individually redeemed from the funds. Brokerage commissions will reduce returns.

Aerospace and defense companies can be significantly affected by government aerospace and defense regulation and spending policies. The exploration of space by private industry and the harvesting of space assets is a business based in future and is witnessing new entrants into the market. Investments in the Fund will be riskier than traditional investments in established industry sectors. The Fund is considered to be concentrated in securities of companies that operate or utilize satellites which are subject to manufacturing delays, launch delays or failures, and operational and environmental risks that could limit their ability to utilize the satellites needed to deliver services to customers.

A UAP (unidentified aerial phenomena) formerly known as a "UFO" is a flying object that looks or moves unlike any known aircraft. Given that currently there is no identification of these observed phenomena, it is possible that UAPs could create unintentional or deliberate operational, data security, "cyber" and other interference with the operation of satellites and other objects in space. Such activities could result in a significant adverse impact on the Fund's securities, thereby causing the Fund's investment in such portfolio securities to lose value and adversely affecting the Fund's ability to fulfill its investment objectives.

Investing in foreign securities carries additional risks, as they are volatile, harder to price, and less liquid than U.S. securities. Securities of small- and mid-capitalization companies may experience much more price volatility, greater spreads between their bid and ask

prices and significantly lower trading volumes than securities issued by large, more established companies. The Fund is not actively managed so it would not take defensive positions in declining markets unless such positions are reflected in the underlying index. Please refer to the summary prospectus for a more detailed explanation of the Funds' principal risks. It is not possible to invest in an index.

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