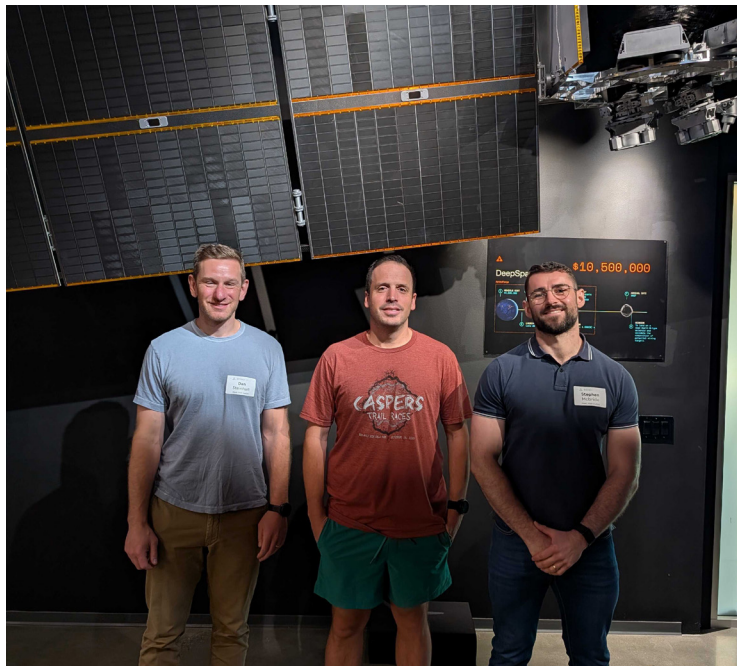


How we'll profit from space's infrastructure buildout

RiskHedge publisher Dan Steinhart and I (Stephen) recently took a two-week trip across the US, meeting over 40 of America's leading innovators and thinkers.

Traveling from my new home in Abu Dhabi, I clocked up to 25,000 miles. I don't want to see the inside of another airplane this side of Christmas.

One of the highlights was spending a Sunday afternoon with Matt Gialich. Matt is the founder and CEO of LA-based asteroid mining startup Astro Forge. (As an aside, LA is the only place you'll get four business meetings... on a Sunday.)



In this month's issue

Inside Stephen's two-week trip across the US

Introducing the "Berkshire Hathaway" of space

A blueprint for owning the infrastructure layer of the space stack

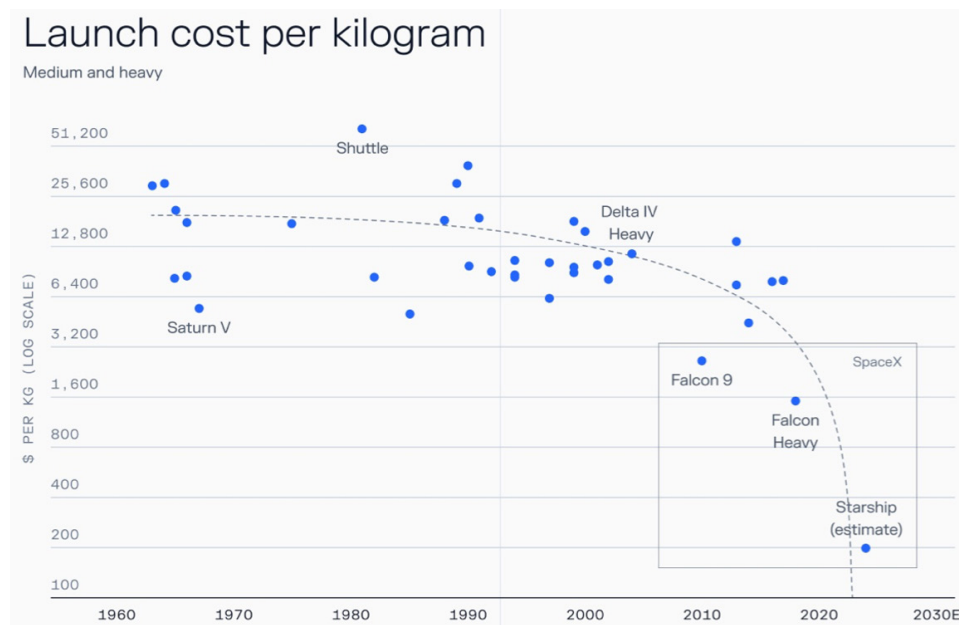
VOYG's path to profits

Fastest-growing stocks in America

Inside a 30,000-square-foot warehouse in Seal Beach, Matt and his team are building satellites to mine platinum-group metals from asteroids 30 million miles away.

It sounds like sci-fi. I'm not sure it will work. But I love the ambition. The only reason this audacious dream is even *possible* is because the cost of going to space collapsed.

Elon Musk's SpaceX has cut the cost of reaching orbit by 90% since 2000:



Source: FutureBlind on Substack

For my whole life, space has been a story of nostalgia. We looked back at grainy footage of the Apollo missions and wondered why we stopped going.

Answer: It was too expensive. Another founder we met, Blake Scholl of Boom Supersonic, put it perfectly when he said, "Apollo killed space exploration."

Translation: Given the primitive computers we had back then, putting a man on the moon is one of the most impressive things humanity has ever accomplished. But by making it a government vanity project, space exploration was uneconomical.

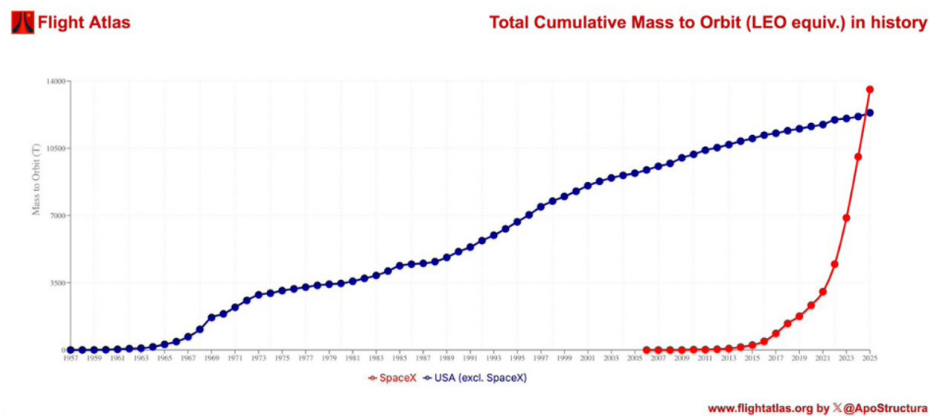
Thanks mostly to SpaceX's reusable rockets, we're now entering space's infrastructure era. And this month, we'll show you the perfect way to profit from it.

One underappreciated shift over the last decade is...

The reins of frontier innovation changing hands from governments to corporations. Projects that once needed state support are now being incubated by companies.

Take SpaceX, for example. It now controls 90% of the orbital launch market. SpaceX = the new NASA.

Elon's rocket scientists have launched more mass into orbit since their first flight in 2006 than the rest of the US combined in its entire history!



Source: *Flight Atlas*

SpaceX essentially runs a bus to space every few days. Companies wanting to do business in orbit can hitch a ride on its rockets. Yes, there are real valuable businesses being built in space right now.

When Dan and I were down in Austin, Texas, we saw Starlink's factory. Inside, rows of robots pump out 15,000 internet dishes each day.

These Starlinks connect with satellites in outer space, which beam down high-speed broadband from the stars.



Source: *NextBigFuture on Substack*

When we were in California six months ago, we visited a startup called Varda, which is manufacturing drugs in orbit. Without gravity, Varda can grow perfect crystals for drugs like the HIV treatment Ritonavir, which is impossible to do on Earth.

Space startup Muon recently launched FireSat, which acts as a thermostat for Earth. While current satellites scan for fires every 12 hours, FireSat scans every 20 minutes—spotting wildfires as small as a classroom before they get out of control.

One theme we often talk about is the “innovation avalanche.” For the past 50 years, technology has mostly been concentrated in computers and IT. Now, we’re seeing real breakthroughs in the physical world.

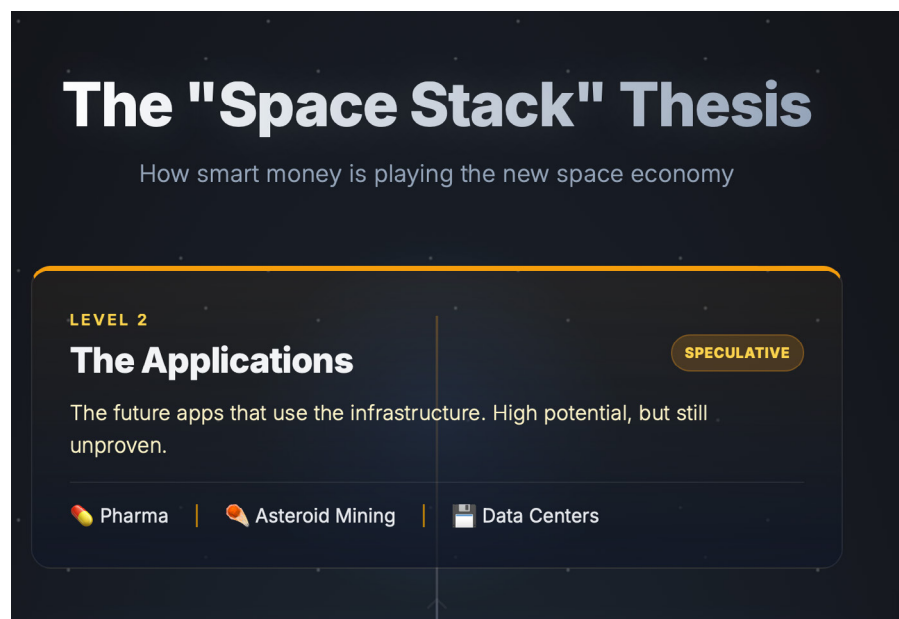
There’s no better example of this shift than **Robinhood (HOOD)** co-founder Baiju Bhatt, who went from building investing apps to satellites. Bhatt’s new startup, Aetherflux, is designing satellites to harvest solar power in orbit and beam it back down to Earth using infrared lasers.

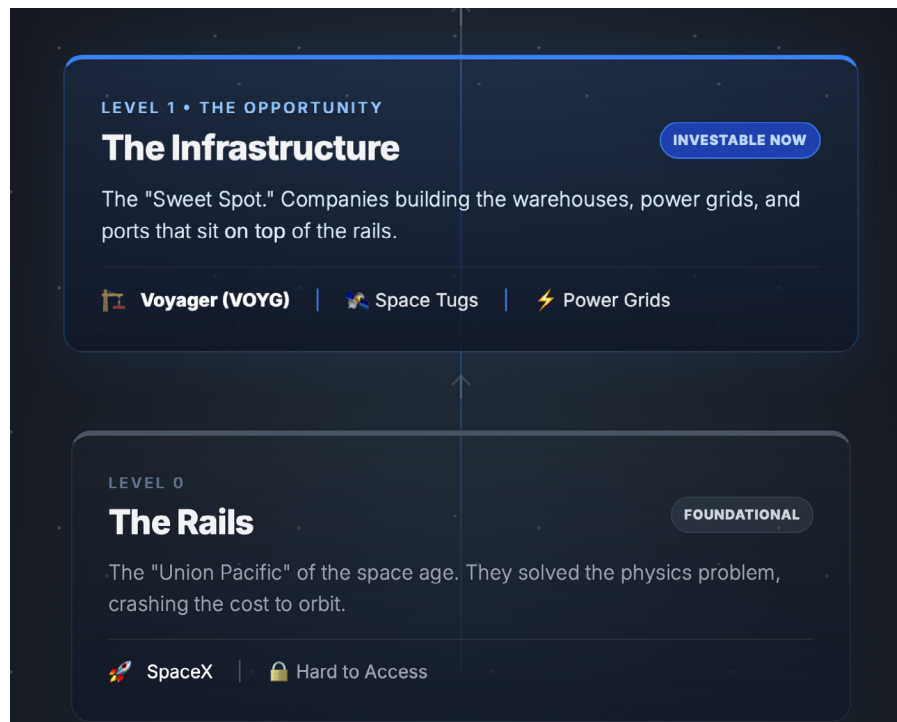
Google (GOOGL) even announced that it’s building data centers in space! Your favorite artificial intelligence (AI), powered by the sun, 650 km above your head.

Again, I’m not sure that’s a viable business. But the point is, for the time first ever, we’re seeing real infrastructure being built in space.

Here’s how we think about investing in the “Space Stack:”

- **Level 0:** The rails. This is SpaceX. It solved the transportation problem. It’s the “Union Pacific” of this era.
- **Level 1:** The infrastructure. These are companies building the warehouses, power grids, and ports that sit *on top* of the rails. This is the “sweet spot” for investors today.
- **Level 2:** The applications. Eventually, we’ll have data centers and asteroid mines in space.





Source: ChatGPT

Building out the infrastructure to enable every five-year-old boy's astronaut dreams is the big moneymaking opportunity today.

If SpaceX is the "FedEx" trucking cargo to orbit... who owns the warehouses, the ports, and the utilities once you get there?

That's the opportunity we're looking at this month.

Here's the little-known company building the highways, gas stations, and guard towers for humanity's expansion beyond Earth... while keeping nations safe here *on* Earth.

Introducing the "Berkshire Hathaway" of space

In August 1989, I (Chris Wood), traveled to NASA's Jet Propulsion Laboratory (JPL) in Pasadena, California for a historic event.

I was only 10 years old, so I took my dad along for the ride. As a former aerospace engineer for Grumman (now Northrop Grumman) who worked on a bunch of NASA projects, including space shuttle design and mission analysis, I figured he'd fit in just fine.

We were there to see the first-ever close-up images of Neptune that NASA's Voyager 2 spacecraft would beam to Earth from nearly 3 billion miles away as it flew by.

Even though I was just a kid, I distinctly remember thinking how cool it was when I saw the first real-time images of the blue ice giant appear on the screens at JPL.

The experience affected me as much as seeing Halley's Comet a few years earlier and my first total solar eclipse a couple years later. And it was all thanks to Voyager 2 and the folks who made its mission possible.

Voyager 2 continues to race away from us at about 35,000 mph. It's now in interstellar space about 13 billion miles from earth. But there's a new Voyager in town that deserves our attention...

Its name is **Voyager Technologies (VOYG)**.

Seasoned executive and space entrepreneur Dylan Taylor founded Voyager Technologies (formerly Voyager Space Holdings) in 2019 to be the "Berkshire Hathaway of space."

You're probably familiar with **Berkshire Hathaway (BRK.B)**... the holding company built by super-investor Warren Buffett.

Buffett's grown Berkshire into a trillion-dollar market cap business by investing in fundamentally strong companies across many sectors and focusing on the long term, making himself one of the richest people on the planet in the process.

Taylor—who is also CEO of Voyager—has grown it into a billion-dollar market cap business following a similar script but focused entirely on space.

He saw that the space sector was full of innovative startups, but many were overly focused on short-term goals and funding due to a scarcity of capital and/or a lack of scale to take on big projects.

Voyager's solving those issues by acquiring fundamentally strong companies, providing them patient capital, a permanent home (and other resources), and positioning them to scale together over the long term.

In practice, Voyager operates as a holding company for a portfolio of space businesses. Just like Berkshire owns businesses across many sectors, Voyager has been acquiring companies across many segments of the space sector in defense *and* commercial markets.

Taylor's goal is to build a vertically integrated space conglomerate, covering everything from research and development (R&D) to launch services and space stations. And with Voyager's 13 acquisitions—the most recent of which was announced just last week—he's done exactly that.

Vertical integration basically means owning the whole process of producing various goods and services—or at least more than just one piece of the process—from raw ideas and materials to finished products.

If vertical integration is done the right way, it lets you innovate faster, cut costs, consistently deliver the most reliable solutions, and keep more contract value in-house.

For example, if one Voyager business builds satellite hardware and another provides launch services, contracts for both can be kept within the Voyager family instead of paying outside providers.

What this means is that Voyager is not just a collection of random space companies. It's a deliberately pieced-together symphony of businesses, each of which fills a specific need or gap in the value chain, or "space stack" that Stephen mentioned earlier. And Taylor's done a brilliant job writing and orchestrating this symphony.

To illustrate this point, I'll need to walk you through what each Voyager acquisition brings to the table and how it fits into a cohesive whole to create a vertically integrated powerhouse space company.

But first, let's talk briefly about the pieces of technology and know-how (or areas of vertical integration) you'd need to put together to create such a company—so you can get an idea of what Voyager is building and why:

1. **Propulsion and mobility:** Whether you're launching rockets, maneuvering satellites, or powering missiles, you need some form of propulsion. Without it, you're stuck on the ground or stranded in space.
2. **Navigation and guidance:** Every mission requires precision tools to tell you exactly where you are in space and steer accurately to where you want to go, so you can hit your target or dock with a spacecraft.
3. **Electronics, sensors, and comms:** Spacecraft and space missions need all sorts of tech built to handle the harshness of space. Things like radiation-hardened radios and transmitters, robust sensors to collect data, and reliable communication systems to share data and talk to folks on the ground or in space.
4. **Intelligence:** You need computers and AI to process the data sensors collect in real time. In other words, a brain to help you interpret things and make smart decisions without delay.
5. **Maintenance and repair:** Once you have equipment like satellites in space, you want it to last as long as possible. That means you need tech that can service and repair things without humans.

Nothing like this existed until very recently. Whenever a satellite ran out of fuel or had a mechanical issue, it was just written off as space junk and abandoned.

That's still the case for most satellites launched today, but it's clearly a bad way to do things—both from a business and long-term sustainability perspective. Imagine if we just abandoned our cars on the road when they ran out of gas or broke down.

6. **Off-Earth fuel (and other resource) generation:** For manned space missions of any significant distance and duration, you need tech that can help you turn local space materials into useful resources like fuel, oxygen, and water to survive.
7. **Infrastructure and habitats:** Once you get to space, you need infrastructure and places where you can work and sleep to survive and thrive there.

Voyager has already acquired at least one company in each of these seven key areas necessary to build a vertically integrated, one-stop-shop space-solutions provider for defense and commercial markets.

Let's go through each of these acquisitions...

A blueprint for owning the infrastructure layer of the space stack

Propulsion and mobility

Every space mission begins with a launch. Voyager addressed this fundamental need by acquiring **The Launch Company** in April 2021.

Founded by a former SpaceX engineer, The Launch Company was created to help commercial and defense customers get to space faster and cheaper by developing modular, mobile launch pad systems—like high-tech portable starting blocks for a race—along with standardized ground support equipment that can be deployed rapidly almost anywhere and used by almost any type of rocket.

The Launch Company fills a big need for the market because well over 100 new rocket startups worldwide want to get to orbit, but there's limited launch pad access. Not to mention the rapid-response launch need in the defense sector that The Launch Company can help fill.

In fact, it's already delivered launch hardware and support systems to Virgin Orbit, Relativity Space, Firefly Space, and the US Air Force.

Meanwhile, by having launch services in-house, Voyager ensures that one of the biggest hurdles in the space sector—getting off Earth—is covered by its own tech and expertise.

The Launch Company isn't the only acquisition Voyager's made in the propulsion and mobility area. In fact, this has been Voyager's biggest focus area in terms of number of acquisitions, with four.

Voyager's acquisition of **Valley Tech Systems** (or VTS) in October 2021 brought in groundbreaking solid rocket fuel propulsion technology.

Think of regular rockets like fireworks—once you light them, they burn uncontrolled until they're done. VTS developed a smart throttleable, hypersonic solid rocket motor. It lets solid rockets vary thrust—like adding a gas pedal and brake—which is extremely valuable for things like missile defense interceptors and maneuverable reentry vehicles.

It's so valuable that defense prime contractor Lockheed Martin (LMT) inked a \$94 million deal to partner with Voyager on the Next Generation Interceptor (NGI) program.

The NGI is a US Missile Defense Agency (MDA) initiative to develop rockets capable of taking out intercontinental ballistic missiles fired at the US while in flight—like shooting a speeding bullet out of the sky with another speeding bullet.

Importantly, that \$94 million figure I mentioned is just the beginning. Voyager's total revenue opportunity from the NGI program is well over \$1 billion through 2043—and should reach about \$80 million to \$100 million annually at full production around 2028.

By acquiring VTS, Voyager essentially got a backstage pass into the missile defense arena and the know-how needed to compete in large national security programs. The company is now leveraging this propulsion tech for other programs, like space-based interceptors for the Pentagon's "Golden Dome" initiative.

Launching rockets into space and defending against missiles from space are certainly two valuable markets Voyager's tapping with its propulsion and mobility acquisitions. But what about craft like satellites operating in space that must make precise maneuvers to dodge orbital debris, reposition in different orbits, or dock with other spacecraft?

That's where **ExoTerra Resources**, Voyager's third acquisition in the propulsion and mobility space, comes in...

Voyager bought ExoTerra just last month (October 2025). The company specializes in electric propulsion for satellites—essential tech for efficiently moving satellites in orbit or on deep space missions.

You can think of ExoTerra's thrusters as super-efficient space engines that allow precise maneuverability in space—like power steering for satellites—and can run for years without refueling.

ExoTerra's propulsion systems have already proven themselves on actual missions for the DoD, and the company comes to Voyager with NASA and commercial contracts in hand.

Voyager announced its fourth acquisition in the propulsion and mobility space—**Estes Energetics**—just last week (November 20, 2025).

Think of Estes as the company that makes the "spark plug" for the US's entire rocket and missile arsenal. Through its subsidiary Goex Industries in Louisiana, Estes is the sole US producer of military-specification black powder.

This isn't the stuff you'd use in a Civil War musket. It's a precisely formulated igniter compound that's essential for starting the burn in solid rocket motors. Without this black powder, solid propellant rockets simply won't ignite properly.

You can have the most sophisticated rocket motor in the world, but without that initial spark to get things going, it's just an expensive paperweight.

The black powder supplied by Estes provides the critical first ignition that then triggers the main propellant burn. It's used in over 300 types of US munitions, from cruise missiles and artillery shells to the missile defense interceptors that Voyager already builds components for.

The brilliance of Voyager's Estes acquisition is that it's not flashy, but foundational. While other companies focus entirely on making sexy purchases of AI startups, advanced sensors, and other high-tech firms, Voyager bought the company that makes the "match" needed to light all the rockets.

Without this black powder, the US's missile defense systems, tactical munitions, and many space systems simply can't function. And Voyager now owns the only domestic source.

Navigation and guidance

Voyager made its only acquisition in the navigation and guidance area of vertical integration in May 2025 with the purchase of **Optical Physics Company** (or OPC).

OPC builds things like star trackers and other advanced optical sensors for precision navigation.

When Voyager acquired the company, it was working on the optical guidance subsystem for the NGI missile defense program I talked about earlier. So now Voyager owns the optical navigation piece of NGI and can integrate it with its propulsion system.

That means Voyager isn't just a subcontractor providing a motor. It can deliver more of the whole package to Lockheed and capture more contract value from it.

OPC's tech is also used in satellites. Every satellite needs star trackers to orient in space, for example.

Electronics, sensors, and comms

This area of vertical integration overlaps with others—like navigation and guidance and intelligence—a bit, but I think it's distinct enough in the context of Voyager's story to deserve its own category.

Voyager acquired a majority stake in a veteran company called **Space Micro** in January 2022.

Space Micro provides the electronics—like radiation-hardened radios and transmitters and laser communication terminals—that allow satellites to work and communicate with the ground and other craft in the harsh environment of space.

It has over 100 space subsystems in orbit with a combined 2.8 million hours of space operation for customers like NASA, the US Space Force, and the US Air Force.

By bringing in Space Micro, Voyager gained a treasure trove of proven tech for linking satellites with ground stations and networking constellations together. Both defense and commercial space missions require high-speed data flow and communication, and Space Micro's systems enable exactly that.

Voyager made its second acquisition in this area of vertical integration when it bought **BridgeComm Technologies'** intellectual property (IP) in September 2025.

BridgeComm develops laser-based (optical wireless) communication links for space, air, and ground networks.

This is important because lasers can transmit data at very high speeds, and they're hard to jam or intercept, which makes them great for secure comms.

For defense customers, BridgeComm's IP gives Voyager the ability to offer jam-resistant, low-latency links for things like drone swarms and missile defense systems.

For commercial customers, it allows Voyager to dramatically boost satellite bandwidth for things like streaming HD videos.

Together, Space Micro and BridgeComm cover the spectrum of communications tech—from radios to laser beams. By having these capabilities under one roof, Voyager can promise its customers secure, high-throughput connectivity for their missions, whether it's a drone, a satellite constellation, or a space station.

Intelligence

Acquired by Voyager in April 2025, **LEOcloud** is developing "Space Edge," a space-based cloud infrastructure platform in low-Earth orbit.

Think of it as putting data centers in space so satellites can process data in orbit rather than beaming everything down to be crunched by computers on the ground. This drastically reduces the time it takes to get insights—by up to 30X—which is key for real-time analytics and AI in space.

For example, an Earth-observation satellite could use LEOcloud to analyze images in orbit and send down only the useful results, rather than raw gigabytes, to save bandwidth and time. This is especially important for defense where reducing latency can save lives—by speeding up threat detection, for example.

The Air Force Research Laboratory provided funding for LEOcloud's efforts in December 2024 and called on-orbit (same thing as "in orbit") edge computing capabilities a "critical national security imperative."

LEOcloud's first system launched to the International Space Station (ISS) in September 2025.

Voyager acquired **ElectroMagnetic System** (or EMSI) a few months after LEOcloud, in August 2025.

EMSI added AI that can instantly identify threats from synthetic aperture radar (SAR) images to Voyager's portfolio of solutions.

SAR is vital intelligence, surveillance, and reconnaissance (ISR) tech for the defense sector because it can see through clouds at night. But it produces copious amounts of data. EMSI's AI can scan these images and make sense of all this data to automatically identify targets or anomalies in seconds—work that might take human analysts hours.

The company even developed ultra-fast simulators to generate synthetic training data, helping train AI models when real-world data is scarce.

Maintenance and repair

Altius Space Machines was Voyager's first acquisition (in late 2019). The company brought expertise in things like docking technology, robotic arms, and spacecraft capture mechanisms.

This know-how is critical for servicing spacecraft—like repairing or refueling satellites—while in orbit, and for space station operations that involve grabbing objects.

Altius's "Bulldog" satellite servicing vehicle, for example, can reposition, refuel, repair, and deorbit satellites, while its EMBARC robotic arm extends over 3 meters to capture tumbling spacecraft.

The company's "DogTag" grapple interfaces—which allow satellites to be serviced affordably—are already standard equipment on hundreds of satellites, including OneWeb's constellation.

Altius also already supports DARPA's Blackjack program, providing services for military "smallsat" constellations used for missile defense and tactical communications.

Bottom line: The acquisition of Altius gave Voyager the foundational capability to extend satellite lifetimes and maintain orbital assets, which is critical as space becomes increasingly congested and contested.

Off-Earth fuel (and other resource) generation

Space missions can't go very far or last very long without resources like oxygen, water, fuel, and other vital materials. That's where **Pioneer Astronautics** comes in.

Voyager acquired Pioneer in July 2020 to essentially function as its innovation lab for off-Earth survival. Pioneer focuses on turning local space materials into useful resources. For example, it's worked on technology to produce oxygen and even steel from lunar soil.

This sort of stuff is super important if we're ever going to have a base on the moon or a successful Mars mission. Pioneer's tech would let astronauts "live off the land," making what they need from the materials available around them to avoid the enormous cost and logistical impossibility of hauling everything they need from Earth.

NASA found it so promising that the agency awarded Pioneer contracts to advance sustainable lunar exploration under the Artemis program.

Infrastructure and habitats

Access to space stations used to be limited to government agencies. But **Nanoracks**, acquired by Voyager in May 2021, changed that. It opened the door for commercial research, satellite deployment, and in-space manufacturing aboard the ISS.

The company's facilitated over 1,300 research experiments for more than 30 nations and generated consistent revenue for over a decade.

Nanoracks also built the first privately-owned "real estate" on the ISS, called the Bishop Airlock. It allows larger payloads to move in and out of the station.

NASA, the European Space Agency, and all commercial entities who want access to the ISS must pay Nanoracks to use it. It's like owning the only bridge to Manhattan, and everyone must pay the toll.

By buying Nanoracks, Voyager gained an immediate presence in orbit and relationships with NASA. Nanoracks' ultimate goal—now Voyager's big goal—is to build and operate entire commercial space stations.

To that end, Nanoracks is leading Voyager's Starlab project, a new private space station in development that NASA has selected as one of the small few to potentially replace the ISS when it's retired in 2030. (We're going to talk more about Starlab in just a bit because it's a big part of Voyager's story.)

Voyager's acquisition of **ZIN Technologies** in March 2023 significantly bolstered the company's ability to build and operate something as complex as a space station.

If Nanoracks is designing the new space station, ZIN is helping build the pieces and making sure they all work together.

ZIN is a well-known aerospace engineering company that's worked with NASA for over 50 years. It's contributed to many major programs like the Space Shuttle, the MIR space station, the ISS, NASA's upcoming Lunar Gateway, and more.

It's also a leader in developing microgravity research equipment and critical systems like structural monitoring and docking technology.

In other words, ZIN knows how to build hardware that keeps astronauts safe and experiments running in orbit.

Together, Nanoracks and Zin give Voyager a powerful one-two punch in space infrastructure. Nanoracks designs the orbital outposts, and ZIN helps build and integrate them. This positions Voyager as a leader in the emerging area of private space stations.

One cohesive whole: The power of vertical integration

Individually, each of Voyager's acquisitions is interesting. **But the company's story and investment thesis become much more compelling when we see how all the pieces connect.**

Whether you're a government or commercial customer, you can turn to Voyager for a complete (or near-complete) mission solution.

Need to launch a new satellite constellation for Earth imaging?

Voyager can assist with launch infrastructure (through **The Launch Company**)... supply the satellites' onboard computers and radios (through **Space Micro**)... provide the optical links for high-speed data transfer (through **BridgeComm**)... integrate advanced sensors for imaging and star tracking (through **OPC**)... and even host your image-processing software on a space-based cloud (through **LEOcloud**) for instantaneous insights.

If a satellite runs low on fuel, Voyager's servicing tech (from **Altius**) could refuel it. And if it needs to change orbit, Voyager's electric thrusters (from **ExoTerra**) can do that efficiently.

On the defense and national security side, the benefits are just as clear.

Voyager can contribute to next-generation missile defense systems by providing throttleable smart solid rocket fuel propulsion (through **Valley Tech Systems**) and optical targeting sensors (through **OPC**) for interceptors, while also offering the AI analytics (through **EMSI**) to interpret surveillance data from radar satellites.

Because Voyager's platform is vertically integrated, the company can move and innovate faster than old-school contractors.

Perhaps the most visible example of Voyager's cohesive whole is its **Starlab** space station project.

Building and operating a space station is the ultimate systems engineering challenge. It requires habitat modules, life-support systems, power, propulsion, robotics, research hardware, launch vehicles, and a plan to operate it long-term.

Voyager's acquisitions cover all these areas:

- **Nanoracks** and **ZIN** are designing and integrating the station's structure and research facilities.
- **Pioneer Astronautics'** tech will help utilize resources and support innovation in life-support systems for long-duration stays (imagine Starlab using new tech to recycle air or water, for example).
- **Space Micro** and **BridgeComm** will handle communications and data links for the station's experiments.
- **OPC** sensors will aid in navigation and the docking of visiting spacecraft, while **ExoTerra** thrusters can be used to periodically re-boost the station's orbit.
- **LEOcloud's** edge computing can run experiments in real time or manage station systems with AI.

This sort of one-stop-shop capability is rare. Traditionally, a space company might do one or two of these things and partner for the rest, but Voyager has it all assembled.

It's no wonder NASA and Voyager's partners on Starlab—including Airbus, Mitsubishi, and **Palantir Technologies (PLTR)**—have confidence in the project. Voyager's essentially built a mini ecosystem of space companies to cover every angle.

Starlab is slated to launch in 2029 before the ISS retires. And thanks to Voyager's integrated approach, it's hitting milestones on schedule.

Meanwhile, 55% of Starlab's research capacity is already booked by customers eager to take advantage of the unique environment of space for biotech, materials science, and advanced manufacturing.

This robust demand underscores Voyager's vision.

By providing a platform in space, supported by all the pieces we've been talking about, the company stands to reshape how we use low-Earth orbit and generate significant long-term revenue in the process.

Voyager Technologies' path to profits

Speaking of revenue, it's important to point out that most of the companies Voyager's acquired already generate revenue. And many of its 53 near-term potential acquisition targets do, too.

Voyager's on track to generate about \$170 million in revenue for the full year of 2025, which would reflect growth of 18%.

That's the slowest annual growth I expect to see over our anticipated holding period of three to five years.

Going forward, I expect organic annual revenue growth of about 25% to 30% for at least the next five years, which will be significantly enhanced by accretive growth through strategic acquisitions.

Using the midpoint of that forecasted range—which excludes the enhancement from accretive growth and all potential revenue from Starlab (more on that in just a bit)—I calculate a [GARP Quotient](#) of 0.28.

Anything below 0.3 is extremely promising and indicates the market is severely undervaluing the company's growth.

And just to reiterate: That calculation excludes revenue growth upside from future acquisitions. It also excludes the Starlab space station, which could generate annual revenue of \$4 billion for Voyager once it's up and running.

Meanwhile, thanks to its IPO in June of this year—an untapped credit facility, and a recent convertible note offering—Voyager is flush with over \$1 billion in available liquidity to execute on its vision. So I don't expect the company to need to raise any more money for the foreseeable future.

And then there's Starlab, which transforms Voyager from a super-solid growth company into a potential 10-bagger... and potentially much more over the long term.

After "Defense & National Security" and "Space Solutions," "Starlab Space Stations" is Voyager's third business segment.

This segment's first next-generation Starlab space station is being developed by a Voyager-led joint venture (JV).

Voyager is the majority owner of the JV with 67%, and the company's assembled a great team of partners. European aerospace giant Airbus owns 30.5%, and strategic partners include Japanese industrial powerhouse Mitsubishi, Canadian robotics leader MDA Space, and US-based AI data analytics firm Palantir.

Starlab is meant to be one of the two or three replacement space stations for the ISS, which is scheduled to be retired in 2030.

It's designed to launch fully assembled in one go on SpaceX's Starship rocket. There's no need for multiple launches and space-based assembly. This is a big differentiator from the two other top ISS replacement contenders.

Blue Origin's proposed Orbital Reef station would require multiple modules joined in orbit. And Axiom Space's proposed station would start as modules attached to the ISS, then detached later.

What's more, Starlab is partly funded by a \$218 million agreement with NASA. Voyager's completed 27 development milestones and unlocked \$174 million of that total so far.

Meanwhile, 55% of Starlab's research space is already booked by customers. And the station is not expected to launch until 2029. That's some serious demand.

The next important steps are a Critical Design Review slated for December 2025 and NASA's Phase 2 selection expected in April 2026, where the agency will choose at least two station concepts to fund further.

Each of the stations that are down-selected in Phase 2 are expected to receive an additional \$1.0 billion to \$1.5 billion in NASA funding over the next five years.

If Voyager passes the December design review and is down-selected by NASA for Phase 2 in April of next year, the company's stock will likely 3X or more by mid next year. That's why I want to get in now.

Success is by no means guaranteed, but the risk/reward setup here is one of the best I've seen for a potential 10-bagger.

One final note: You might be thinking Voyager sounds a good bit like our space equipment and tech provider **Redwire Corp. (RDW)**.

You're not wrong. Both are "new space" companies formed by rolling up smaller firms, and they do compete in some areas. But they have distinct focuses and areas of expertise that make them complementary investments. So I think it makes sense to hold both stocks.

We probably would have recommended Voyager along with Redwire back in February. But it didn't go public until June, so that wasn't an option.

Action to take: Buy Voyager Technologies (VOYG) up to \$30 and set a 75% hard stop.

Fastest-growing stocks in America

In the table below, we share 25 of the fastest-growing stocks in America that fit our *Disruption_X* criteria.

The stocks we target have a market cap between \$200 million and \$20 billion. These stocks trade on American exchanges, but they aren't necessarily American companies.

We also include their raw [GARP Quotient](#) based on their most recent quarterly revenue to give an idea of how fairly valued they are. Remember, the lower the better: Anything under 0.5 is great...and anything under 0.3 is extremely promising.

Future recommendations may come from this list. It also gives us great insight into what's growing fast—and what's not.

Observations this month:

This month's fastest-growing disruptors lie where sectors intersect. Innovations in one area, like ultra-dense batteries, can accelerate progress in others, like electric vehicles (EVs) and drones. Each sector is driven forward simultaneously.

Overall, our list is stacked with next-gen battery makers and the device makers that will use these batteries.

Amprius Technologies (AMPX) focuses on packing the most energy capacity into the smallest possible cell. Its newest "silicon nanowire" batteries double the capacity of a **Tesla (TSLA)** EV battery.

Once Amprius gets its batteries into major consumer car brands, you could see your EV range nearly double. Until then, Amprius is seeing record revenue thanks to defense and aviation clients that value light, but dense, batteries. The company's revenue grew 209% over the past year to reach \$33.1 million.

Enovix Corp. (ENVX), by contrast, is focusing on fast-charging batteries that are perfect for consumer electronics.

Enovix already has the most energy-dense smartphone battery on the market, with other compact batteries tailored for aerial and underwater drones. It grew revenue by 46% over the past year to reach \$30.3 million.

The energy storage revolution is moving across the entire mobility stack. Today EV drivers, drone users, and air taxi developers have no shortage of options. Range and cost will win over the bulk of consumers across the stack, which pushes EV makers like **Lucid Group (LCID)** and Chinese drone maker **EHang Holdings Ltd. (EH)** to either adopt the best new battery...or develop even better tech in-house.

Lucid is posting record vehicle deliveries and grew revenue by 68% year over year in the most recent quarter. Lucid Air's 512-mile range consistently outmatches even the best from **Rivian Automotive (RIVN)**, Tesla, Mercedes, and Chevy in terms of range.

The company's positioned itself as a leader in luxury and efficiency, and its investment in its tech stack is already paying off. Here's where it gets interesting: Lucid just partnered with **Nvidia (NVDA)** to co-develop full self-driving tech. And **Uber (UBER)** put \$300 million behind the bet to help make it happen.

Meanwhile, China's EHang is using innovations in battery density to evolve its drone business from a run-of-the-mill delivery drone to fully pilotless air taxis with 200+ kilometer range.

Demand for EHang's "electric vertical take-off and landing" vehicles is almost triple production capacity, with 68 vehicles delivered last quarter and another 150+ orders coming in. These are already flying real customers today in China and the Middle East.

Revenue grew 88% over the past year to \$64.7 million—and none of this would be possible without new energy-dense batteries light enough for flight.

A few of the fast-growing stocks that have our attention:

Intuitive Machines (LUNR): Lunar exploration. Voyager's multi-pronged approach allows it to reach a variety of defense and aerospace clients on the ground and in space, while Intuitive Machines is laser-focused on moon landings.

Think recon and navigation data to plan missions plus the command control tech to run them. It's how Intuitive Machines became the first commercial company to land on the moon in 2024.

Partnerships and federal funding have been vital to keeping Intuitive Machines afloat today while it innovates on tomorrow's lunar infrastructure tech.

Intuitive's contract to help build NASA's "Near Space Network Services" will upgrade satellite communications for next-gen space travel—and it's worth up to \$4.82 billion over the next decade. That's more than 4X LUNR's market cap today.

ASP Isotopes (ASPI): Isotopes for semiconductors and nuclear. As the nuclear revolution rolls out and new power plants come online, we will need increasingly pure and efficient nuclear fuel.

ASP developed a proprietary way of spinning gases in a tube at high speeds to create ultra-pure isotopes. Compared to traditional chemical conversions, this could be a substantially cheaper and lower-footprint method of enriching uranium.

And it's leading to substantial revenue growth, up 350% year over year as of its most recent quarter.

ASP is currently what we call “intentionally unprofitable”—revenue is exploding, but the company continues to post losses after funneling all the excess cash into research. This is what we like to see.

ASP is prioritizing its tech stack today to secure a lead in multiple subindustries that all require high-purity isotopes, from uranium enrichment for power plants and medical research to semiconductor supermaterials.

CleanSpark (CLSK): Crypto mining plus data centers. The best **bitcoin (BTC)** miners today aren't the data centers with the most computing power. It's the players who run most efficiently.

CleanSpark strategically placed its data centers near cheap energy sources with abundant extra electricity. Think hydroelectric dams with excess capacity. Renewable sources comprise over 90% of CleanSpark's energy usage. And running AI data center services on the same equipment used to mine bitcoin opens up another revenue stream.

CleanSpark is basically asking, “Why buy bitcoin at current prices when you can mine it for cheaper?” By leveraging tech and clean energy sources, CleanSpark manages to mine 671 bitcoins a month at a cost of just \$34,000 per coin.

With bitcoin trading upward of \$87,000, CleanSpark's focus on cheap, clean energy has paid off. Revenue is up 91% year over year as of the company's most recent report.

Fastest-growing stocks in America							
Rank	Ticker	Name	Description	Market Cap (billions \$)	Stock Price	Revenue Growth	GARP Quotient
1	ASPI	ASP Isotopes, Inc.	Nuclear fuels	\$661	\$5.97	5.16	0.21
2	EH	EHang Holdings Ltd.	Chinese drones	\$1,020	\$14.17	2.82	0.05
3	BBNX	Beta Bionics, Inc.	Smart diabetes tech	\$1,380	\$31.42	2.69	0.02
4	CDZI	Cadiz, Inc.	Water solutions	\$478	\$5.75	2.61	0.08
5	ALMU	Aeluma, Inc.	Semiconductors	\$226	\$12.63	2.46	0.10
6	MSB	Mesabi Trust	Iron mining	\$399	\$30.39	2.05	0.06
7	ANTA	Antalpha Platform Holding Co.	Crypto mining financing	\$207	\$8.74	1.97	0.01
8	HSHP	Himalaya Shipping Ltd.	Dry bulk shipping	\$396	\$8.47	1.47	0.01
9	IREN	IREN Ltd.	Renewable-powered data centers	\$11,980	\$42.26	1.31	0.09
10	EU	enCore Energy Corp.	Uranium mining	\$449	\$2.40	1.26	0.08

Fastest-growing stocks in America							
Rank	Ticker	Name	Description	Market Cap (billions \$)	Stock Price	Revenue Growth	GARP Quotient
11	AMPX	Amprius Technologies, Inc.	Lithium-ion batteries	\$1,320	\$10.11	1.23	0.18
12	ENVX	Enovix Corp.	Lithium-ion batteries	\$1,610	\$7.47	1.23	0.25
13	TSSI	TSS, Inc.	IT equipment	\$224	\$7.75	1.18	0.01
14	LUNR	Intuitive Machines, Inc.	Space exploration and payloads	\$1,550	\$8.62	1.13	0.03
15	AIOT	PowerFleet, Inc.	Vehicle sensors and monitoring	\$596	\$4.45	1.11	0.01
16	IONQ	IonQ, Inc.	Quantum computing	\$14,780	\$41.71	1.11	1.14
17	CLSK	CleanSpark, Inc.	Bitcoin mining	\$2,730	\$9.73	0.99	0.03
18	CHA	Chagee Holdings Ltd.	Chinese tea	\$2,510	\$13.66	0.98	0.01
19	BTBT	Bit Digital, Inc.	Ethereum	\$676	\$2.09	0.89	0.04
20	SKYH	Sky Harbour Group Corp.	Aviation infrastructure	\$643	\$8.46	0.81	0.11
21	MAX	MediaAlpha, Inc.	Insurance tech platform	\$773	\$11.86	0.80	0.00
22	FLOC	Flowco Holdings, Inc.	Oil and gas tech	\$1,460	\$16.28	0.70	0.02
23	LCID	Lucid Group, Inc.	Electric vehicles	\$3,990	\$12.30	0.69	0.08
24	LUXE	LuxExperience BV	Luxury goods	\$1,220	\$8.93	0.67	0.01
25	ARX	Accelerant Holdings	Insurance	\$2,870	\$12.96	0.67	0.05

For the most up-to-date guidance on our current positions, [click here](#) to view the portfolio online.

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