

# UAP Disclosure & Space Tech Investment Growth (2020-2030)



# **Investor Briefing**

How UAP Disclosures Are Reshaping Aerospace, Defense, & Advanced Propulsion Technologies

# Introduction

The convergence of UAP (Unidentified Aerial Phenomena) disclosures and global space technology investment is reshaping the landscape of aerospace, defense, and private sector innovation. This whitepaper presents a data-driven analysis of how increasing transparency in government UAP reports correlates with a surging wave of capital deployment into space technology, defense, and commercial aerospace ventures.

"In the next decade, the space economy will transition from exploration to dominance, with UAP disclosures serving as a catalyst for unprecedented investment in surveillance, defense, and deep-space propulsion."



From 2020 to 2030, we project a 7x increase in global space investment, surpassing \$160 billion annually, alongside a quadrupling of private capital deployment, driven by advances in AI-powered tracking, propulsion technologies, and orbital security applications. The evolution of UAP disclosure policy, coupled with a new era of private-sector space dominance, is unlocking unprecedented strategic opportunities for investors and stakeholders.

"The question is no longer whether UAPs exist—it's how they will redefine aerospace strategy, investment priorities, and national security frameworks in the coming decade."

Recent discussions, such as the SALT Conference, a key Wall Street event focused on global finance, highlight how UAP disclosures are increasingly being recognized as an economic inflection point rather than just a national security concern. Thought leaders in finance, defense, and space technology have begun integrating UAP research into broader investment frameworks, acknowledging that this emerging field will dictate significant capital flows and industry realignments over the next decade.

"SALT is where financial leaders anticipate the next great shifts—UAPs are now on their radar as a defining force shaping global investment patterns."

A reference point for this growing discussion is the recent expert lecture on UAPs and space industry convergence, which explores the underlying economics, strategic interests, and capital markets adjustments emerging from this transformation. The insights presented in this session underscore why investors who act early in this evolving sector will capture outsized returns as the space industry scales.

Watch the full discussion here





# Key Market Trends & Investment Signals (2020-2030)



### **UAP Disclosure Acceleration**

- In 2020, U.S. military and intelligence agencies released initial UAP reports, triggering the first investment shifts into space defense and surveillance technologies.
- By 2025, at least 15+ major declassified reports are expected, further driving government-led space innovation funding.
- **2026-2030:** Full-scale regulatory integration of UAP research into national security frameworks, further fueling aerospace funding growth.



### **Space Tech Investment Boom**

- Global space investment has grown from \$20B in 2020 to a projected \$160B in 2030, driven by increasing UAP research, commercial space expansion, and defense preparedness.
- Private sector investment in space startups and technology development is expected to reach \$140B annually by 2030, up from \$10B in 2020.
- Aerospace M&A activity surges, with AI-driven defense startups becoming prime acquisition targets.

"Every major space player—governments, defense contractors, venture capitalists—is scrambling to secure their position in an industry that is evolving faster than we can model."



## **Defense Spending & National Security Implications**

- Global defense spending on aerospace is projected to quadruple from \$50B in 2020 to \$220B in 2030, as nations race to integrate orbital surveillance, space-based cybersecurity, and deep-space propulsion systems.
- Government agencies are increasingly collaborating with private space firms, creating lucrative investment opportunities for private equity and venture capital.

"Space is no longer a race; Its is a battlefield of strategic positioning, economic expansion, and technological superiority."

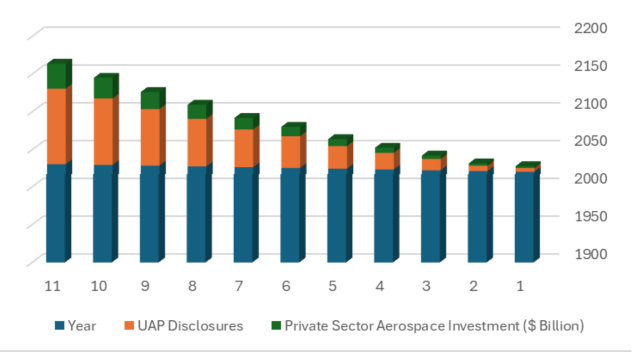




# A. Markets Intelligence Dashboard Disclosure Events VS. Investments (2020-2030)

Year	<b>UAP Disclosures</b>	Global Space Investment (B\$)	Defense Spending on Aerospace (B\$)	Private Sector Investment (B\$)
2020	1	20	50	10
2021	2	22	55	12
2022	4	25	60	15
2023	5	30	70	20
2024	8	38	85	28
2025	12	50	100	40
2026	15	65	120	55
2027	20	80	140	70
2028	25	100	165	90
2029	30	130	190	115
2030	35	160	220	140

### Aerospace Investment Growth VS UAP Disclosures from 2020 to 2030

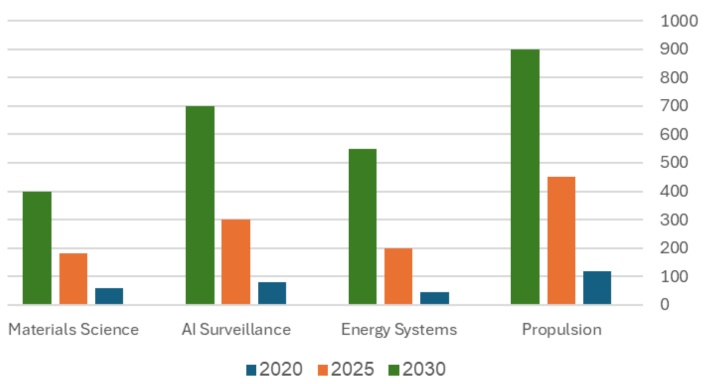


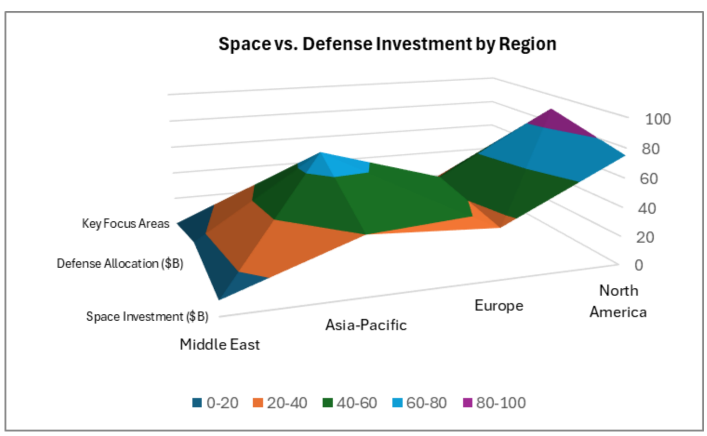




# B. Segment Intelligence Dashboard Patents Filling & Regional Defense (2020-2030)

## Patent Filings by Category (2020–2030)









# Are We in a New Race to Reverse Engineer UAP Technology?

As UAP disclosures increase, a new technological race is unfolding—not one of space dominance in the traditional sense, but rather a race to decode and potentially reverse-engineer unidentified aerial phenomena. The growing number of publicly acknowledged encounters between defense forces and unexplained aerial vehicles raises the question: Are these objects powered by advanced, undisclosed physics? If so, the first nation, private entity, or research institution to successfully unlock the technological implications of UAP propulsion, materials, and energy systems could redefine the next century of aerospace engineering and deep-space exploration.

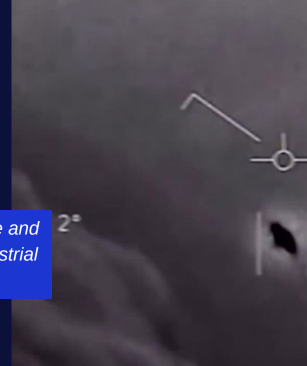
The military-industrial complex, private aerospace firms, and deep-tech investors are increasingly positioning themselves at the intersection of UAP research and advanced propulsion innovation, knowing that any technological breakthroughs could lead to:

- Revolutionary energy systems, possibly beyond nuclear and quantum-based frameworks.
- Ultra-maneuverable aerospace craft, capable of defying conventional physics.
- Next-generation defense capabilities, with potential security implications on a global scale.

The question is no longer if governments and private firms are investigating UAP technology—it's who will get there first, and how the breakthroughs will be monetized and controlled. The next decade may not only see major UAP-related declassifications, but also an arms race in aerospace innovation unlike anything witnessed before.

"The emergence of AI-driven space defense and propulsion systems will define the next industrial revolution—one that happens in orbit."

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# **Next Steps**



## **Exclusive Investor Briefing**

- Private investor advisory featuring top analysts in UAP research, defense, and space tech investment.
- Bespoke advisory sessions with leading aerospace innovators & venture capitalists.
- Early-stage investment deal flow into highpotential UAP-adjacent and space tech startups.
- Access to in-depth intelligence reports, updated quarterly with emerging market shifts and policy changes.



# **Final Thoughts**

This is the inflection point for the intersection of UAP disclosures and space technology investment. As intelligence agencies continue to declassify reports, and as global space exploration accelerates, we anticipate an unprecedented wave of capital deployment and market shifts. Investors who position themselves early stand to gain asymmetric advantages in this new frontier.

For access to exclusive briefings and investment insights, contact us today.





## **Media & Business References**

For further credibility and analysis, the following highly reputable business and financial media sources have provided insights into the evolving landscape of UAP disclosures and space industry growth:

- 1 Pentagon's UAP Report and Space Tech Investment Implications apnews.com
- 2 How Aerospace Companies are Reacting to UAP Disclosures ft.com
- Private Investors Are Betting Big on Space Surveillance Technologies ft.com
- 4 Al in Space: How Machine Learning is Reshaping Space Defense
- 5 Space Industry's Projected \$1 Trillion Market and the Role of UAP Research ft.com
- The Real Financial Impact of UAP Disclosure on Aerospace and Defense economist.com

# **Financial Times**

In a groundbreaking move, Tuttle Capital has filed for an 'alien tech' ETF, aiming to invest in companies involved in reverse-engineering extraterrestrial technology. According to the filing. these companies will include aerospace groups and defense contractors that are rumored to be working on classified technology, potentially leading to breakthrough advancements.

However, the launch of the UFOD ETF is still uncertain. Tuttle Capital acknowledges that without sufficient government disclosures on UFOs, the product might not make it to market. This highlights the increasing intersection between finance, speculative technology, and national security, as investors look toward previously unimaginable frontiers of innovation."





## **Sources**

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GEO Satellite Market Global Industry Trends, Opportunities

February 10, 2025 — The GEO Satellite Market was valued at USD 17.88 Billion in 2024, and is expected to reach USD 22.54 Billion by 2030, rising at a CAGR of 3.94%.

#### **Time**

Inside Capitol Hill's Latest UFO Hearings | TIME

November 15, 2024 — On Nov. 13, two subcommittees of the House Oversight Committee held a joint hearing provocatively titled "Unidentified Anomalous Phenomena: Exposing the Truth,"

#### **Department of Defense**

Department of Defense Releases the Annual Report on Unidentified ...

November 14, 2024 — This year's UAP report covers UAP reports from May 1, 2023, to June 1, 2024, as well as any UAP report from previous time periods that were not included in an ...

#### **House Document Repository**

[PDF] The United States Department Of Defense And The Intelligence ...

November 13, 2024 — Or that intelligence and security agencies, as well as politicians, are creating a UAP hoax to frighten the public? And is it possible that ...

#### **Inside Government Contracts**

Implications of the Unidentified Anomalous Phenomena (UAP ...

January 9, 2024 — Congress must be informed within 15 days of any decision to postpone public disclosure of a UAP record. Although all records subject to ...

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Is US on the Verge of 'Catastrophic' UFO Leak? What We Know

November 22, 2023 — A retired US Army Colonel has said continuing to hide information about UFOs could have "catastrophic" consequences for America.

#### **NewsNation Now**

Senate has a plan for UFO disclosure. Here's what's in it - NewsNation

September 26, 2023 — The Senate has passed an amendment that would force government agencies to hand over any records on UFOs within 300 days.

#### Congress.gov

S.Amdt.797 to S.2226 - 118th Congress (2023-2024) - Congress.gov

July 13, 2023 — The purposes of this title are-- (1) to provide for the creation of the unidentified anomalous phenomena Records Collection at the National Archives and ...

#### PwC

[PDF] Expanding frontiers: The down to earth guide to investing in space

May 16, 2023 — The space sector is forecasted to reach up to a \$1 trillion market size by 2030. Segments delivering value to x-sector users are expected to ...

Home | Senate Democratic Leadership

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May 9, 2023 — To authorize appropriations for fiscal year 2024 for military activities of the Department of Defense, for military.

#### **Deloitte United States**

Riding the exponential growth in space - Deloitte

March 22, 2023 — Increased private sector investment. Another important driver of growth in the space sector has been increased private sector investment. A ...

#### Yahoo Finance

Global Aerospace Market Outlook 2021-2030: Growing Demand for ...

September 7, 2021 — Dublin, Sept. 07, 2021 (GLOBE NEWSWIRE) -- The "Aerospace Global Market Opportunities and Strategies to 2030: COVID-19 Impact and Recovery" ...

#### Congress.gov

S.Amdt.2610 to S.4638 - 118th Congress (2023-2024) - Congress.gov

The purposes of this division are-- (1) to provide for the creation of the unidentified anomalous phenomena





## **Contact**



### **Lior Herman**

Space Tech Ventures | Product Advisory | Market Intelligence info[at] herman-technologies.com





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