



About SpaceTech Analytics

SpaceTech Analytics is a strategic analytics agency focused on markets in the Space Exploration, Spaceflight, Space Medicine, and Satellite Tech industries. The range of activities includes research and analysis on major areas of high potential in the SpaceTech industry, maintaining profiling of companies and governmental agencies based on their innovation potential and business activity, and providing consulting and analytical services to advance the SpaceTech sector.

Preliminary Assessment by Office of The Director of National Intelligence - Report

Unidentified Aerial Phenomena Special Overview 2021 summarizes the report **“Preliminary Assessment: Unidentified Aerial Phenomena”** by the Office of the Director of National Intelligence (ODNI) and provides Special Case Study on it. It includes a brief overview of the key points, challenges and potential threats regarding UAP.

At the same time, the report is aiming to provide means to define and elaborate on relevant policies and technologies for the **U.S. military and other U.S. Government (USG) personnel**.

Report Overview and Conclusions

Probably one of the most important takeaways of the report is the UAP recognition. Moreover, it states in the report that data gathering and analysis have been executing for **17 years straight**, and 144 unresolved UAP-related incidents were documented.

On August 4, 2020 Deputy Secretary of Defense approved the establishment of an Unidentified Aerial Phenomena Task Force (**UAPTF**) that should detect, analyze and catalog UAP that could potentially pose a threat to U.S. national security, improving the understanding of the nature and origins of UAP.

Apart from the ODNI’s developments, **STA** proposes its own **expanded classification of possible UAP sources: airborne clutter, natural atmospheric or other phenomena, human related phenomena, industry developmental programs, unclassified governmental technology, unclassified private technology, other.**

It is hard to underestimate the international influence of the aforementioned report. As a SpaceTech leader, the United States have created new info trend that can’t be ignored by other countries and international Space Agencies, therefore we forecast the emergence of the akin reports among other international SpaceTech players.

UAP is not a unique phenomenon to the United States. By the way, the acknowledgment and official reaction to the report by other countries are of great importance for the future development of the UAP scene.

Some of the key takeaways from the report include:

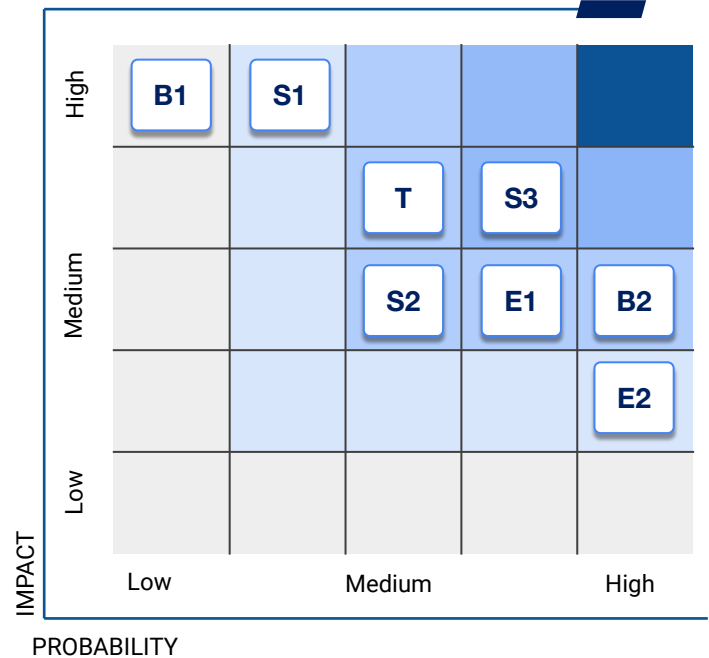
The Need For Further R&D

- The report emphasizes the need to prioritize and guide future theoretical and observable studies.
- Considering the nature of UAP, there is a need for a coherent explanation that will accommodate and connect all the facts of the events.

Unknown Nature of UAP

- The stigma associated with reporting such phenomena has ended, and it is now officially recognized as very real.
- As indicated by its name, this preliminary report is only the beginning of something much bigger, potentially expanding our knowledge into realms previously unimagined.

Risk Framework



Security-driven threats

- Actuation of national nuclear defense systems (S1)
- Cyberattacks (S2)
- Satellite telecommunication disruption due to objects collisions (S3)

Economic-driven threats

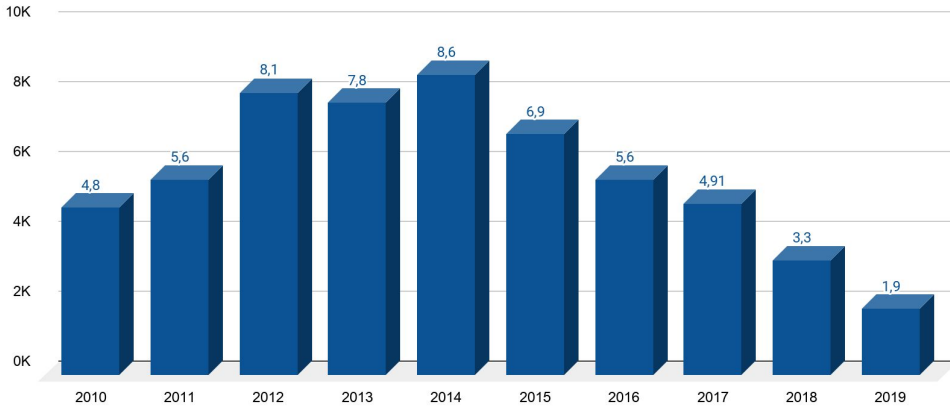
- Stock market panic (E1)
- Shortage of vital goods (E2)

Biologically-driven threats

- Bacteriological pandemic (B1)
- Social panic and mass psychosis (B2)

Technologically-driven threats

- Slowdown in financing for the development of the 5th industrial revolution (T)



UAP Sightings by Year in USA, 2010-2019



World Map of Single or Group Sightings

SpaceTech Industry Landscape (by Categories)

