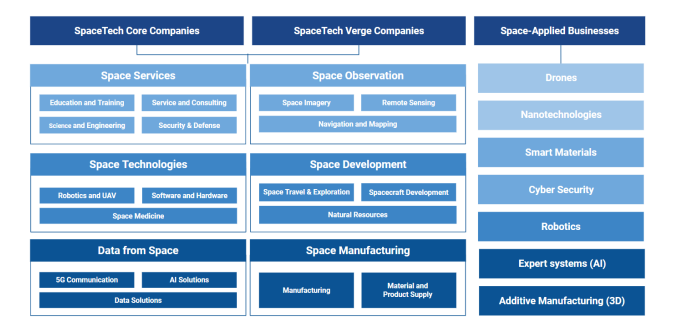
Summary of SpaceTech Industry Analytical Framework

<u>SpaceTech Analytics</u> in partnership with the <u>AI and Data Science Division</u> of <u>Deep</u> <u>Knowledge Group</u> has published a new <u>SpaceTech Industry Analytical Framework</u>, constituting the most comprehensive classification system for GovTech Industry analysis to date. The framework has been published in an open-access format to better serve the needs of SpaceTech industry participants and decision makers.

The SpaceTech Industry Analytical Framework seeks to provide comprehensive and descriptive tools to aid industry players and stakeholders in assessing and comparing businesses across international markets, with a focus on the technological aspect of their operations. As the industry undergoes further growth and transformation, the SpaceTech Industry Analytical Framework will remain adaptable and dynamic, ensuring that it keeps pace with the latest developments and trends.



SpaceTech Industry Analytical Framework

The SpaceTech Industry Analytical Framework identifies three key ecosystem groups within the industry:

- SpaceTech Core Companies
- SpaceTech Verge Companies
- Space-Applied Businesses

SpaceTech Industry sectors are further divided into seven subsectors, including Education and Training, Service and Consulting, Science and Engineering, and others. The framework also encompasses the main types of technology products and services offered across all subsectors, providing a comprehensive overview of the SpaceTech industry landscape.

In 2022, this Industry Analytical Framework formed the basis of the <u>SpaceTech Big</u> <u>Data Analytical System and Dashboard</u>, which tracks the status of the thousands of **SpaceTech entity types** encompassed by SpaceTech Analytics' new framework.



SpaceTech Big Data Analytics Dashboard at www.deep-innovation.tech/deeptech-spacetech-dashboard

The Dashboard delivers interactive market overview figures, interactive mindmaps, and reports, which are being further developed to include benchmarking for companies, investors, and technologies. Access the <u>website</u> to get more about SpaceTech Big Data Analytics Dashboard and to register to use the demo version for free.

As the dedicated SpaceTech-focused subsidiary of Deep Knowledge Group, SpaceTech Analytics conducts strategic analyses on markets in the Space Exploration, Spaceflight, Space Medicine, and Satellite Tech industries. It serves as an official sponsor of the Oxford University Aeronautical Society and has organized a number of conferences with such SpaceTech luminaries including Senior Program Directors of the International Space Station U.S. National Laboratory, the Chief Scientist of the NASA Human Research Program, senior members of the Aerospace Medical Council and more.