Space 4.0 New ideas for the next space generation

NEW PRODUCTS, SERVICES, AND BUSINESS MODELS FOR THE FUTURE VALUE CHAIN OF THE COMMERCIAL AEROSPACE INDUSTRY

How will digitalisation change the aerospace industry?
How will the aerospace value chain evolve, and how can costs be reduced?
How can new application needs drive the development and utilisation of new platforms, payloads, and space transport?
How can the standardisation of payloads, systems, subsystems, and processes make it easier to get started in the aerospace industry?

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14 NOV 2016 – 13 FEB 2017
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THE CHALLENGE

Airbus Defence and Space is looking for new products, services, and business models along the value chain in the commercial aerospace industry. This challenge thus focuses on the application-based development and utilisation of platforms, payloads, and launch opportunities. By combining existing standards, processes, components, and systems with new business models, it aims to help new products, services, and solutions reach market readiness. Ultimately, Airbus Defence and Space hopes to support large-scale corporations, small and medium-sized enterprises (SMEs), and start-ups in presenting their innovative ideas to the cutting-edge aerospace industry.

THE PARTNER

By using new commercial concepts in the space sector, Airbus Defence and Space establishes itself as European market leader in technology and industrial development. Airbus Defence and Space welcomes the opportunity to connect with external innovators through this competition in order to shape the future of the new space economy together.

THE PRIZE

› Direct access to Airbus Defence and Space in-house expertise, expert networks and procurement organisation
› Support for the application for the BizLab Accelerator
› Support for the application for the Airbus Venture Fund
› Analytical assessment of payloads and (sub-)systems, with the opportunity for a subsequent physical accommodation study, testing, and preparation of a mission proposal