Aerospace & Defense



DESIGN, PROTOTYPE AND CERTIFY AIR MOBILITY EXPERIENCES

With the demand for new urban air mobility expected to reach \$7,9 billion by 2030, startups must find the right tools to efficiently deliver new mobility while minimizing IT-related expenses and ensure safety. In the New Space area, shakers are revolutionizing the market with reusable launchers and expanded lifespan satellites, to realize their sustainability goals.

The Reinvent The Sky Industry Solution Experience supports startups, Small and Medium Enterprises (SMEs) and Original Equipment Manufacturers (OEMs) in developing disruptive solutions; from small, light aircraft to electric vertical take-off and landing, as well as space launchers and satellite propulsion. Companies seeking new ways to integrate technology into product development can leverage the solution on the cloud to accelerate the product lifecycle from concept to certification and gain critical first to market advantage.



Controlled execution provides all engineering teams access to the same **3DEXPERIENCE®** twin and its related project information. During the concept definition phase, engineers can transform an idea into a conceptual design using powerful trade-off studies that allow engineers to simulate thousands of design variations to find the right one to meet specifications. This same automated iterative process used later in the detailed design phase in the development of a new system or air mobility vehicle. By using the **3DEXPERIENCE** twin instead of physical prototypes the time to prototype is accelerated.

During detailed design, a multi-disciplinary digital mock-up, or DMU, combines:

- Structural technologies such as composites, sheet metal, and 3Dprinted parts
- Systems installation, such as a plane's electrical harness; and
- Multi-physics and mechatronics engineering integrating realistic fly behavior during this phase of engineering

Operational Efficiency through Digital Manufacturing

Using powerful simulation to optimize manufacturing automation and plant layouts as well as supply chain management companies benefit from faster manufacturing rates and higher quality. Reinvent The Sky leverages the power of the virtual before building anything in the physical world and fully leverages the know-how of all team members across the extended enterprise to help drive higher margins.

Ensure Digital Continuity from Concept to Flight

Digital Continuity across all processes delivers an *Integrated Value Stream* that improves efficiency, and flexibility of the business. This helps to generate faster ROI on technology investments. The integrated digital value stream (concept, detailed engineering, manufacturing planning) ensures any modification ripples across all engineering processes without rework and under control of change actions.

The native **3DEXPERIENCE** platform does not require data cleaning, translations or rework all along the different steps and through the different engineering disciplines. By eliminating inefficiencies in the design process, the **Reinvent The Sky** solution ensures product quality.

Continuous Control

Real-time program execution from concept to prototype allows companies to make decisions faster and start working with certifications authorities sooner. Reinvent The Sky also provides complete traceability of actions and decisions taken during the engineering process needed for certification authorities.

Nimble Cloud Deployment

A cloud business model fits the needs of an SME – offering access to the same technology available to the largest aircraft makers in the world. Companies also reap the benefit from of having little to no IT overhead costs for the hardware and staff needed to implement enterprise software. Using the cloud-based Reinvent The Sky solution on the platform allows better collaboration across functional teams (engineering, manufacturing, test, and supplier management). The solution helps companies scale to meet project maturity level and company growth.

Innovative small- and medium-sized OEMs can optimize program from development through manufacturing execution and leverage the power of digital continuity on the **3DEXPERIENCE®** platform on the cloud.

KEY BENEFITS

- Accelerate the time from concept to prototype with less IT hardware and staff by leveraging a single platform on the cloud.
- Provide full traceability for OEMs or certification authorities and drive execution across teams or organizations by leveraging real-time key performance indicators.
- Keep programs on track and manage continuous change over the lifespan of the program.

For more information on Reinvent the Sky, visit our website: https://ifwe.3ds.com/aerospace-defense/reinvent-the-sky

Our **3D**EXPERIENCE® platform powers our brand applications, serving 11 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the **3DEXPERIENCE** Company, is a catalyst for human progress. We provide business and people with collaborative virtual environments to imagine sustainable innovations. By creating 'virtual experience twins' of the real world with our **3DEXPERIENCE** platform and applications, our customers push the boundaries of innovation, learning and production.

Dassault Systèmes' 20,000 employees are bringing value to more than 270,000 customers of all sizes, in all industries, in more than 140 countries. For more information, visit **www.3ds.com**.



3DEXPERIENCE