

## Addressing Aerospace specific challenges..

## ...with a diverse project set-up...

## ...to enable a digital ecosystem



### Production Increase

Steep production ramp-up requiring multi-tier visibility and collaboration to react efficiently



### Supply Chain Resilience

High risks of supply chain disruptions



### Regulatory Landscape

Increasingly diverse regulatory landscape and classification requirements (e.g. Export Control)



### Sustainability Targets

Necessity to address sustainability challenges (CO2 emissions, substance, recycling)



Building the digital ecosystem for the aerospace industry in Germany and internationally



Ensuring **digital continuity** and common standards between aerospace product manufacturers, OEMs and the (multi-tier) supply chain



Enabling a new form of collaborative, data-based value creation

Project duration:  
April 2024 - June 2026

**“Transforming existing processes and creating the foundation for the digital future of the aerospace industry”**



Funded by  
the European Union  
NextGenerationEU

Supported by:



on the basis of a decision  
by the German Bundestag