HOW MEWS PARTNERS TACKLES YOUR CHALLENGES

"Our mission: to help European industries transform their operating models for greater performance and resilience."

300 222

Consultants in Germany & France

100+

aerospace projects in past 10 years

turnover

Operations Strategy

Design Production

Performance

Innovation, Research, Development, Manufacturing, Supply Chain,

Industrialization

PLM, ALM, MBSE...

ERP, MES, APS...

Technology Enablement
Digital twins, AI, Modeling

OUR SPACE DATA APPLICATION EXPERTS



Frédéric SAFFAR, Senior Partner frederic.saffar@mews-partners.com +33 6 72 58 26 40



Christophe TAILLANDIER, Partner christophe.taillandier@mews-partners.com +33 6 08 27 71 94



Madleen BULTEZ, Senior Manager madleen.bultez@mews-partners.com +33 7 50 12 63 31



www.mews-partners.com



GLOBAL CHAIN DESIGNERS

Expert Consulting from R&D to Operations



OUR VALUE PROPOSITION

LEVERAGING OUR

DATA SCIENCE & IA LAB

SOME OF OUR PROJECTS

Mews Partners combines its **management** consultancy services with its Al data lab capabilities to bridge the gap between enduser needs and space data potential.

Market & technology consulting

We help you understand Business potential



- User requirements and value analysis
- Market and technology analysis
- Innovation and product strategy



We help you define concept & prove value



- Technology inventory and assembly
- Proof of concept / Proof of value up to TRL7
- Model refinement and MVP

Management consultancy

We help you deploy tools and improve performance



- Digital transformation
- People, process and tools
- Digital responsibility



Strong business & industry knowledge (from development to operations, and from complex product/process industries to retail)



Expertise in process modelling, project methodology and business case deployment



Focus on business problem definition and deployment



Analysis & numerical simulation of complex systems



Predictive analytics & data science combined with physical models



Multifactor optimization (operational planning)



Proximity with top research centers for the integration of specific expertise

Attractiveness of the Destination Earth platform

Innovation and strategy. Technology and market benchmark. User-driven analysis. AI Roadmap. Digital responsibility.

NeRF data hybridisation

Research on NeRF (Neural Radiance Fields) application to heterogeneous 2D space data for 3D modeling.

LLM chatbot companion of environmental data

Demonstrator offering customized access to journalists to environmental datasets and charts.

Space acting for decarbonisation

Market and technology analysis on the mid & long-term actions that can stimulate levers where Space can support the green transition and decarbonisation of the economy.

