



## CONTACT

ZAL CENTER OF APPLIED  
AERONAUTICAL RESEARCH

Research & Technology

+ 49 40 248 595 130

RnT@zal.aero

www.zal.aero

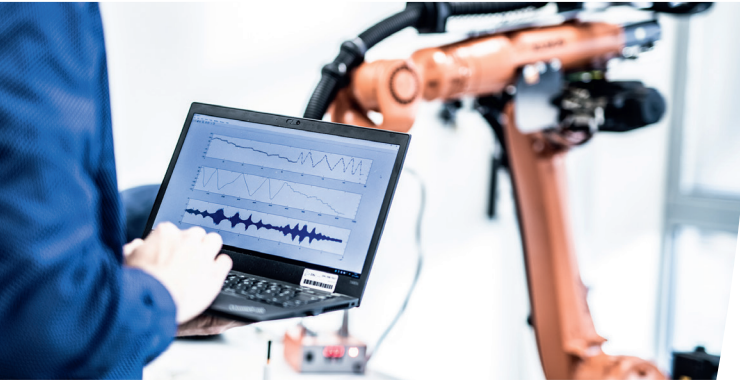
## ZAL PARTNERS

**AIRBUS**



# ZAL RESEARCH & TECHNOLOGY FOR AVIATION





## DID YOU KNOW...

That our R&T team is waiting to support you? **40 scientists and engineers** offer solutions in 8 fields of technology. From A like “AI” to Z like “ZAL Fuel Cell Lab”, we can offer you multidisciplinary solutions.

We realize your vision, and even more, we make it fly. As we are **located in one of the most advanced research centers** for civil aviation worldwide, you can be sure that our solutions meet the complexity of aviation.

## IMAGINE A RESEARCH PARTNER...

- Offering you technological solutions with the agility and flexibility of an SME
- Who provides rapid and less expensive solutions due to its **infrastructures and network**
- Offering you efficient project coordination through end-to-end services
- Who minimizes your risks through iterative and solution-oriented work processes

### \*CURRENT FUNDING PROGRAMS

- Federal Aviation Research Program
- Central Innovation Program for SME
- SME Innovativ
- National Hydrogen and Fuel Cell Technology Innovation Program
- National Organisation Hydrogen and Fuel Cell Technology

## ZAL R&T – JOINT RESEARCH WITH A RELIABLE PARTNER

We look forward to working with you in **industrial projects or funded research projects\***. Our services for you are

- Consulting
- Feasibility Studies
- Tailor-made prototypes, tools & processes
- Project Solutions

Our **research infrastructures** include

- AI Aviation Lab
- Fuel Cell Lab
- Laser Shock Peening facility
- Two TechLabs with changing experimental platforms for current research projects (ZALamander, ZALbatros, ZALarm)

Why not contact us in one of our specialist areas?

