



## Acceleration | Innovation | Development

---

### PART 21J – DESIGN ORGANISATION

**Duration:** 2 Days

**Course Language:** DE/EN

**Course Material:** EN

The development of aeronautical products is the responsibility of design organisations that have been approved by EASA. The requirements for these approved design organisations are specified in EU Regulation No. 748/2012 and its amendments. In two days, you will receive an introduction to the processes, organisational requirements and their commercial implementation required for a design organisation in accordance with EASA Part 21J.

**Contents:**

- ❖ Basic Regulatory Framework (ICAO, EASA, LBA, Hard Law, Soft Law, AMC, Definitions...)
- ❖ Aviation Organisations (DO, PO, CAMO, MO, MTO)
- ❖ Part 21J – Design Organisation
  - Organisation (Roles and Responsibilities, Management Staff)
  - Independent System Monitoring (Audit, Compliance Monitoring)
  - Type Certification (Certification Basis, Compliance Declaration)
  - Changes to Type Design (Classification, Approval of Change)
  - Repairs
  - Design Process
  - Compliance Demonstration
  - Permit to Fly
  - Coordination between DO/PO/MO
  - Document Control
  - Continued Airworthiness
  - Suppliers

For more Information or if you need a customised training contact us through [info@aid-innovation.de](mailto:info@aid-innovation.de).

AID GmbH  
Am alten Bahnhof 1  
82377 Penzberg, Deutschland

Telefon: +49 8856 90 345 30  
E-Mail: [info@aid-innovation.de](mailto:info@aid-innovation.de)  
[www.aid-innovation.de](http://www.aid-innovation.de)