



- Functional Safety —
- Certification Strategies —
- Offshoring —
- Validation and Verification —

HEICON

Global Engineering

Martin Heininger Dipl. Ing. (FH)

Kreuzweg 22

88477 Schwendi

Tel +49 (0) 73 53 - 98 17 81

Mobil +49 (0) 176 - 24 73 99 60

Mail martin.heininger@heicon-ulm.de

Web www.heicon-ulm.de

Customers' References:

CASSIDIAN, Ulm & Friedrichshafen

Diehl Aerospace GmbH, Überlingen

Konzept Informationssysteme GmbH, Meersburg

Liebherr-Aerospace Lindenberg GmbH

NewTec GmbH, Pfaffenhofen

Philotech GmbH, Cottbus und München

Sensor-Technik Wiedemann GmbH, Kaufbeuren

sepp.med gmbh, Röttenbach

Technische Akademie Esslingen (TAE)

Partners:

RELNETyX Consulting UG, Dettingen/Teck

TÜV SÜD AG Embedded Systems, München

HEICON - Global Engineering

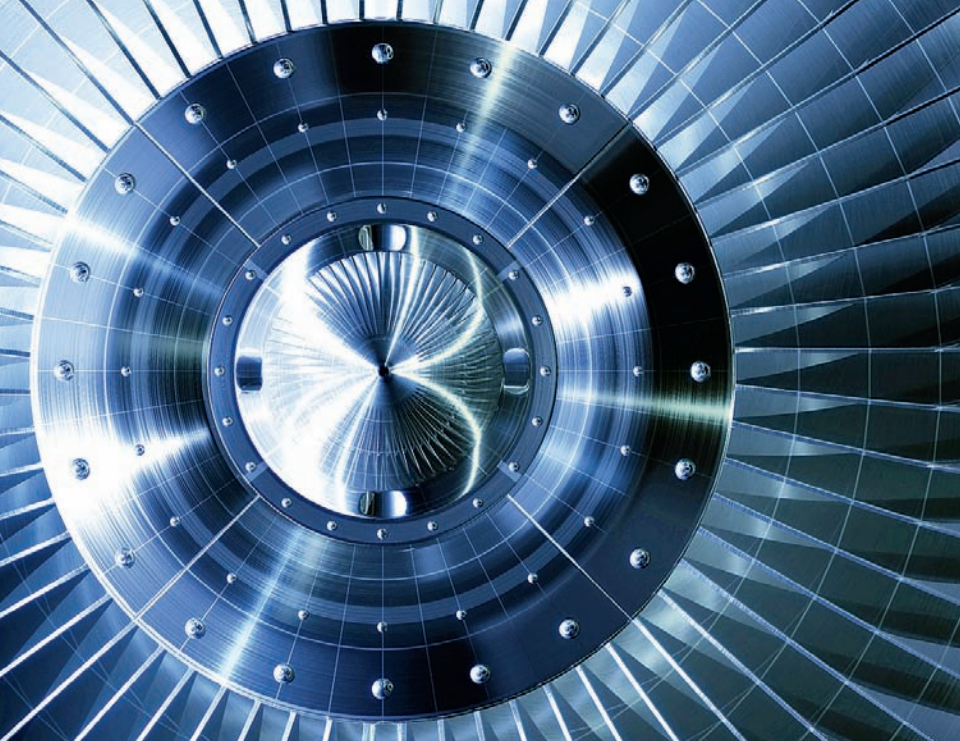
Software has successfully conquered nearly all technical systems. Even in systems that are relevant to safety and security, the share of software keeps growing.

At the same time, modern software engineering has to meet challenges like globalization and internationalization. Additional difficulties arise in shorter development and product cycles while costs must be reduced.

These circumstances call for new ways in software engineering. The one who is able to use globalization for his advantage and at the same time to combine the increasing quality requirements for safety-relevant systems, will stand his ground in the market.

Heicon helps you to achieve these aims. Our long-term experience in safety-relevant avionic projects enables us to counsel and support your project concretely and on target from the very beginning.





Range of Services:

Safety-relevant Embedded Systems:

- RTCA DO-178B, ARP 4754
- IEC 61508, ISO 26262, ISO 25119
- Functional safety
- Offshoring strategies
- Validation and verification
- Review and auditing techniques
- Requirement engineering
- Configuration management
- Quality assurance
- Process consulting
- Trainings