

Our projects span from **ECU development** and **virtual validation** to **data-driven analytics platforms** - consistently delivering measurable results:

- // Consistent **project success**, **long term** customer relation, customer satisfaction 8.5/10
- // Certified processes: ISO 9001, ISO 27001, TISAX
- // Proven expertise across AUTOSAR, ASPICE, and ISTQB standards

WELCOME TO
THE WORLD OF
**AGILE SOFTWARE
TECHNOLOGIES**

SOFTWARE INNOVATION FOR EMBEDDED EXCELLENCE

Embedded expertise. Scalable solutions. Proven results.

AGSOTEC delivers end-to-end embedded software solutions — from model-based development and virtual validation to data-driven analytics and DevOps automation.

Contact

✉ info@agsotec.de

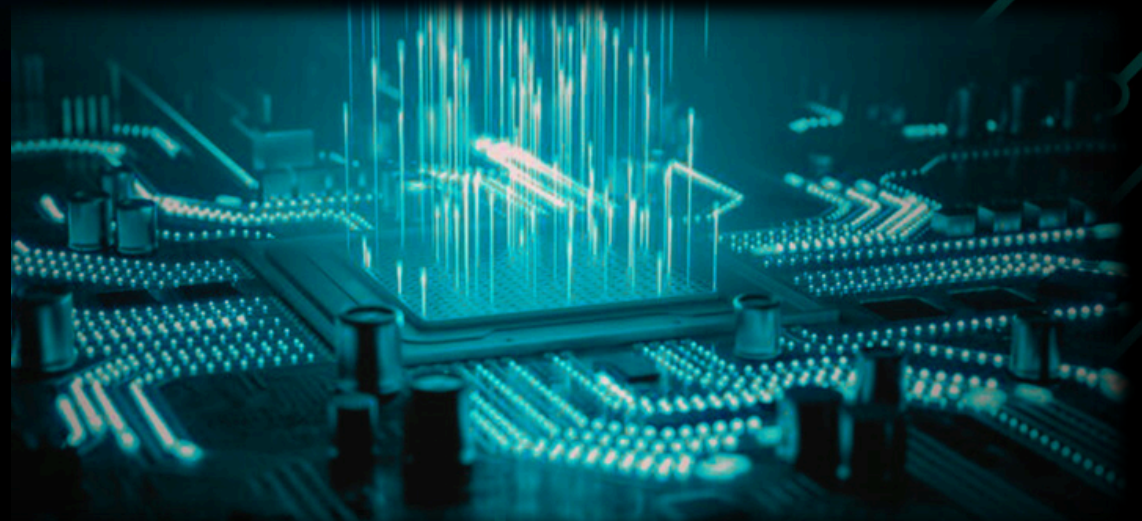
🌐 www.agsotec.de

📍 Weimarer Str. 11
80807 München

Follow our journey!



AGSOTEC GmbH



DRIVING INNOVATION ACROSS THE EMBEDDED SOFTWARE LIFECYCLE

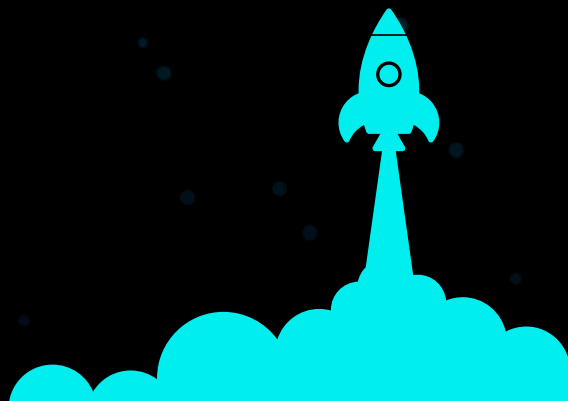
AGSOTEC is a technology partner for companies seeking excellence in embedded software.

We combine **engineering expertise**, **automation**, and **data-driven insights** to accelerate development, improve quality, and enable scalable innovation.

As systems become more connected and software-driven, traditional workflows struggle with **complexity**, **faster release cycles**, and **limited test scalability**.

AGSOTEC bridges these gaps — empowering teams to validate virtually, automate processes, and transform data into measurable value.

Our values — **agility**, **innovation**, and **customer focus** — guide every project. Long-term partnerships, transparent communication, and hands-on collaboration ensure lasting impact.



OUR CORE COMPETENCIES

Virtual Validation

We design and implement virtual test environments (MiL & SiL) to detect issues early and reduce hardware costs. Our frameworks enable continuous validation, automated scenario generation, and scalable testing.



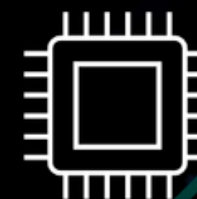
Data Engineering & Analytics

We turn raw system and production data into actionable insights. Applications include predictive maintenance, quality analysis, and failure analytics.



Embedded Software Development

From drivers and hardware interfaces to complex AUTOSAR-based architectures — we deliver robust, efficient embedded solutions. Expertise: Embedded C/C++, model-based design (Simulink/Stateflow), ECU architecture, Digital Signal Processing



DevOps & Automation

We integrate cloud-based CI/CD pipelines, automate release processes, and develop tailored toolchains to ensure smooth, efficient workflows across teams.

