DEVELOPMENT AGRICULTURAL ENGINEERING AND VEHICLES

FROM TRACTOR CABINS AND ATTACHMENTS ALL THE WAY TO THE AgBot



YOUR GLOBAL MOBILITY AND INDUSTRY ENGINEERING EXPERTS

As experts in the agricultural sector, the EDAG Agrar team develops innovative solutions and technologies for the latest trends in agriculture.

As well as developing vehicle components, software modules and integrating complete vehicles, we also manufacture prototype parts and vehicles, which we subsequently validate, either using our own test systems or in test mode at test centres.

With their comprehensive expertise in systems and software, our embedded specialists implement and integrate functions into future control units and can round off the entire software development process with automated tests, among other things. This includes, for example, autonomous driving in the field.

Our high flexibility and development quality – and also because we speak the language of farmers and the special vehicle industry – make us your competent development partner in this field.

We will be happy to assist you with the efficient execution of future challenges in an agile project setup matching your requirements. With our dedicated team for special customer requests, we implement customer-specific solutions with maximum pragmatism

Our service portfolio:

- Project management
- System and function development
- Hardware and software development (Embedded software, vehicle connectivity, control unit development, security, mobility IT, frontend/backend, artificial intelligence)
- Hardware and software testing
- Complete vehicle, package and ergonomics
- Design, CAD construction and CAE calculation
- Powertrain development and integration of tank systems (H2ICE, FCEV, BEV, ICE)
- Integration of special installations, systems and additional equipment in series chassis and series cabs
- Production planning
- Vehicle tests and test vehicle construction



See our website to check out our development skills:

https://www.edag.com/de/branchen/nutzfahrzeuge-offroad

Contact our experts directy: E-Mail: edag.cv.sales@edag.com

