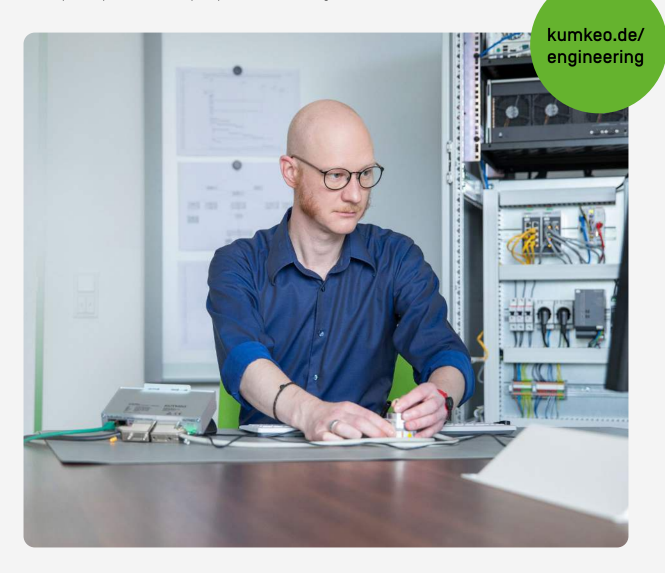
ebs | kumkeo

ENGINEERINGFOR EMBEDDED-, SAFETYAND REAL-TIME-SYSTEME

Development partner for complex product ideas in regulated markets.



MANAGING COMPLEXITY. REALIZING INNOVATION.

We take responsibility - from the idea to the finished system.

We support the realization of complex technical projects with comprehensive development expertise and quality testing. At e.bs kumkeo, you will meet experts with many years of professional experience. You can see the quality of our work for yourself from the very first meeting with us. What we promise, we also realize. We assume system responsibility for development projects right from the start. We support you with practical concepts both in project planning and in all phases of implementation. We work on the basis of sound expertise in precise coordination with your requirements.

We give you more than just a technical service. In addition to our IT expertise, our particular strength lies in developing solutions through efficient and clear communication.

↓ Features



Experience in embedded projects



Combination of hardware, software, and system thinking



Faster project start thanks to well-coordinated teams



High standards of competence



Partnershipbased thinking & transparent communication



High quality standards

Engineering for markets with responsibility

Engineering for markets with responsibilityTechnology with intelligence and responsibility. At e.bs kumkeo, your requirements are our focus—right from the start. From the very first conversation, you will sense that we understand your project, your goals, and your technology. As specialists in embedded systems, we delve deep into your systems and take responsibility—from conception to series production. Our practical solutions support you in every phase of your project: structured, reliable, and tailored precisely to your requirements. In addition to excellent technology, we deliver clarity in communication and efficiency in implementation – so that your development reaches its goal safely.



Renewable energies



Laboratory and medical technology



Industrial solutions and machinery



Defense industry



Semiconductor industry



Aerospace

ENGINEERING SERVICES AT A GLANCE.

e.bs kumkeo GmbH stands for excellent engineering in safety-critical and high-availability embedded systems. Our interdisciplinary team combines system understanding with technological depth—for your product development from idea to approval.

→ Embedded Software Development

Development of firmware, BSPs, drivers, and applications for Linux and RTOS. Specialized in ARM and RISC-V architectures.

→ FPGA-Design and Verification

Development of digital circuits (VHDL/Verilog), IP integration, high-level synthesis, test bench design, and simulation.

→ Safety & Real-time Engineering

Expertise in EN/IEC 61400, EN 60601, IEC 61508, and EN/IEC 15408. Design and implementation of real-time capable, standards-compliant systems.

→ Qualification, verification, validation

We prepare the test procedure precisely and supervise implementation in accredited measurement laboratories for the environmental qualification of hardware in the areas of EMC, vibration, shock, and heat.

→ System and Hardware Development

Circuit design, PCB layout, EMC-compliant development, integration of complex SoCs and FPGAs.

→ Test & Toolchain Engineering

Setting up CI/CD environments, automated testing, toolchain optimization for reproducible builds and rapid iterations.

→ Obsolescence Management

Ensuring the availability of assemblies and components throughout the entire product life cycle.

→ Configuration Management

We take care of setting up and operating configuration management. This allows you to maintain an overview of software, hardware, and documents and ensures the efficient development of complex systems.

→ Products, projects, and services

PRODUCTS









CLIENT DEVELOPMENT & DESIGN PROJECT-RELATED SERVICES SAFETY PROJECTS / QUALIFICATION, VERIFICATION, SOFTWARE DEVELOPMENT PROJECT MANAGEMENT **SERVICES VALIDATION** FIRMWARE DEVELOPMENT SOFTWARE AND SYSTEM TEST PROCESS COMPLIANCE & STANDARD CONSULTING ELEKTRONIK DEVELOPMENT OBSOLESCENCE MANAGAMENT EN 50128, ISO 26262, IEC 62304 ISO 9001, EN 9100 CONFIGURATION MANAGEMENT



Software development for converter control in wind turbines

The assignment:

We are supporting a leading manufacturer of wind turbines in the software development and validation of a new converter control system. The company has already relied on our expertise in previous projects, including the modernization of the plant control system. The basis for this is a standardized, model-based toolchain that connects all components.

Our task:

In the current project, the architecture of the main converter software is being fundamentally redesigned. The software is being developed entirely in MATLAB Simulink using a model-based approach. Proven algorithms from different programming languages – including FPGA implementations – are being mapped in Simulink and adapted to a new hardware platform.

The result:

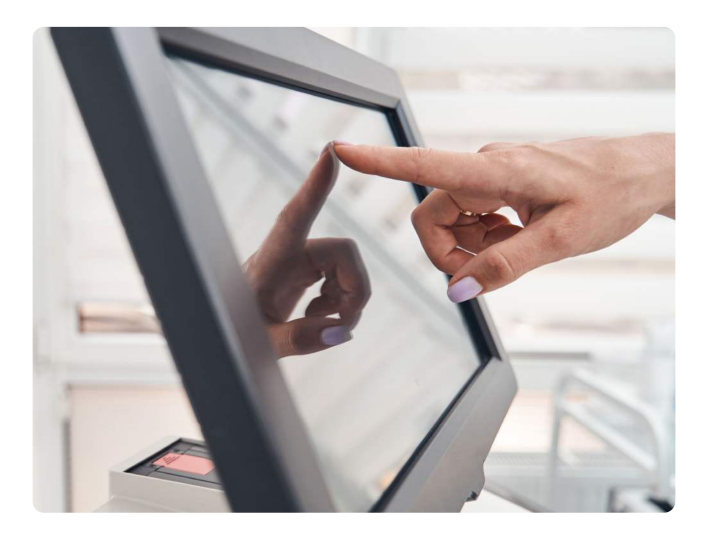
A high-performance converter control system that meets both the requirements of the electric drive train and the grid connection conditions (grid codes) of international markets.

Quality assurance is ensured by a comprehensive test concept:

- ightarrow Unit tests with Simulink Test, automated system tests on a HiL test bench
- ightarrow Test management via Jira, and
- ightarrow Implementation and execution of test cases in EXAM.

The project team comprises more than 20 specialists divided into four agile teams.







Building automation with Linux build system

The assignment:

A real estate and building management company is expanding its business with its own products for digitizing office spaces. The customer is relying on the expertise of e.bs kumkeo to develop a "virtual room controller" – the central control unit for lighting, heating, and security. The hardware is based on a Raspberry Pi 4 on a customer-specific circuit board. Interfaces such as USB, Ethernet, and I2C, as well as communication via the KNX bus, are integrated. User interaction takes place via an elNK display with touch function.

Our task:

- → Provision of a customized Linux system based on YOCTO
- → Integration of drivers and additional packages
- → Packaging of the customer application [C#] as a Debian package, including libraries

The result:

We are continuing to develop the system with a view to the future—including update mechanisms, extended logging functions, and system status messages. Security measures such as firmware signing, file system encryption, and a read-only root file system are planned. The system has already been successfully installed in the pilot series. Starting with the upcoming series production, the virtual room controller with our Linux system will be used in customer properties.

TECHNOLOGICAL EXPERTISE **DELIVERY RELIABILITY – TRUST**

What we focus on:













Faster project start

Scaleable teams

Deep knowledge in hardware and software

Experience with safety standards

Agile methods & transparent processes

High quality standards

360° Electrical Designs

Through the integration of our parent company, e.bs AG in Dornbirn, we can offer our customers complete electrical designs – from concept development to the finished solution. Our production site in Serbia also enables us to implement these designs cost-effectively and efficiently without compromising on quality and reliability.



We develop intelligent solutions for you using future-proof technologies, passion, and commitment. Our mission focuses on expertise, risk-taking, and innovation. Our market-oriented flexibility enables us to identify potential and use it creatively. We work together in an agile and goal-oriented manner to create sustainable added value for you through intelligent approaches. kumkeo was founded in Hamburg in 2009. We have a location specially equipped for the implementation of highly sensitive projects that meets the requirements of the German Federal Office for Information Security. In addition, we continuously invest in the measurable quality and security of our services. Since 2024, we have been part of e.battery systems AG (e.bs), a leading provider of innovative battery systems and energy solutions. This strategic partnership enables us to combine our expertise in hardware and software development with the expertise of e.bs to develop forward-looking technologies for sustainable energy systems.

ABOUT US.

kumkeo was founded in Hamburg in 2009. We have a location specially equipped for the implementation of highly sensitive projects that meets the requirements of the German Federal Office for Information Security. In addition, we continuously invest in the measurable quality and security of our services.

Since 2024, we have been part of e.battery systems AG (e.bs), a leading provider of innovative battery systems and energy solutions. This strategic partnership enables us to combine our expertise in hardware and software development with the expertise of e.bs to develop forward-looking technologies for sustainable energy systems.

Get in touch with our experts

Are you planning a new development project in the embedded or safety environment? We can show you how to get your solution to market faster.



SIMON BOLDT Senior Account Manager +49 40 284 676 22 service@kumkeo.de



NILS **KORNAU**Team Lead Hardware
+49 40 284 676 10
service@kumkeo.de



RALF **TARASCHEWSKI**Team Lead Software
+49 40 284 676 10
service@kumkeo.de

You can find out more about how we work on our website:

kumkeo.de/en





ebs | kumkeo

e.bs kumkeo GmbH Heidenkampsweg 82a 20097 Hamburg, Germany

e.bs kumkeo GmbH Am Kiel-Kanal 1 24106 Kiel, Germany

e.battery systems AG Sebastianstraße 13 6850 Dornbirn, Austria Phone +49 40 284 676 10 E-Mail info@kumkeo.de

