

ADDRESS DIaLOGIKa GmbH Pascalschacht 1 66125 Saarbrücken Germany **C ONTACT t.** +49 6897 935-0 **e.** info@dialogika.de **w.** dialogika.de

We implement software solutions from A to Z: from the drawing board to initial startup to training.

All across Europe. Competently. Creatively.

Document Life Cycle & E-Government. We develop software for a multilingual Europe: the European Commission, Council of the European Union, Publications Office of the European Union, European Central Bank, and numerous other European institutions have been using our wide range of solutions for processing structured texts in all EU languages, for decades now, from office to office to office – including further processing without media breaks.

Procedure for Information Request/Provision & Telecommunications. Our customers include the German Federal Government and Bundestag, as well as a multitude of federal agencies and federal state ministries, first and foremost among them the Federal Network Agency. Nearly every police and security authority at both the federal and state level use modules from our telecommunications portfolio, which we adapt to the customer's specifications and accompany with individualized training.

Almost all German landline and mobile phone service providers use our standard products for implementing their regulatory compliance. We offer a wide range of products to support the business processes of our customers in the telecommunications industry, for example phone number porting, routing, and subscriber data provision to authorities.

Digital Security & Safeguards. International financial service providers and agencies choose to use our solutions in the area of security infrastructure. For decades now, as workflow management experts we've been able to convince not only the Federal Network Agency with our processoriented, service-based communications solutions. We also develop solutions for a large number of EU institutions for device monitoring and control.

Green Mobility & Embedded Systems. In the full spirit of our company slogan, we've also got card-carrying inventors busy at our workbenches and prototypes here at DIaLOGIKa – our software-supported LibroDuct technology enables trolleybuses to automatically alternate between driving with and without overhead contact lines. The central mechanism is patented in Europe, Japan, China, Russia, and the USA.

Responsible. Enduring. Intelligent.

Our software house with its main offices in Saarland has been under the management of the three Saarbrücken-based computer scientists Dr. Kim Pecina, Stefan Lorenz, and Julian Backes, since 2018. They took over the leadership from our founders Dr. Peter Auler, Dr. Jan Messerschmidt, and Dr. Bernd H. Schmidt, who steadily led the company to success over its first 36 years.

Our highly academically educated staff members – predominantly computer scientists, mathematicians, physicists – collaborate effectively in small project teams, and regularly engage in continuing training opportunities.

Quality-conscious. Solution-oriented. Productive.

Efficient project management using innovative methods is considered good form in our house. Whether it's V-Modell, RUP, PRINCE2, or agile products with SCRUM – with our competent quality control according to ISTQB, we also support our competitors in optimizing their product quality. Globally operating enterprises such as SAP and Microsoft rely on our competence for implementing solutions and products that lie outside their core business.

Close to research. Effective. Profound.

With our close ties to research and universities (scientific advisory board, student freelancers, advising for master's theses) we are able to promptly transform the latest developments in computer science into real project solutions for our customers. International patents and standards in the areas of information security, computer graphics, and electromobility attest to our innovative strength.

We're active in standardization bodies and non-profit organizations: DIN/ISO, W3C, UniCode Consortium, and Java Community Process make use of our contributions and results.

DIaLOGIKa. We invent software.

