



Digital transformation is a process of permanent further development of digital technologies that shape our economy and society. As a technology partner, we accompany our customers on this journey. We turn components into intelligent systems. Our proven connectivity solutions allow our customers to develop their products quickly and easily. Additionally, we offer adaptations, extensions, maintenance and testing of customer solutions. From conception to release and maintenance, from mobile IoT apps to cloud connectivity: We are at home in embedded software development. Our clients come from a wide range of sectors, including connected car, autonomous driving, smart farming, industrial IoT and smart energy. Our vision, make connectivity simple!

Our head office is located in Germany, Zweibrücken with branch offices in Munich and Darmstadt (Frankfurt) and since last year also in Valladolid. We employ about 100 engineers from various disciplines, most of them with Master's or Bachelor's degree in computer sciences or telecommunications. Our sites in Germany and Spain are located in the direct vicinity of universities. We maintain numerous cooperations with universities and research institutions and can thus offer the latest technological developments. Within the framework of our funded research projects, there is in principle the possibility of a part-time doctorate.

Our customers come from all over the world, with a focus on Europe, especially Germany, USA and South Korea. Our wide range of projects that address various domains and are located in different countries has a duration between several months and several years and is worked on by teams of different sizes. We cover every software aspect from the development of a single new customer feature to the testing of existing software systems to the development of complete software architectures.

Our engineers are usually experts in the field of software engineering and are typically proficient in various object-oriented programming languages, such as C++, Java, Kotlin or even languages like Python. We master the complexity of embedded and connected systems and can "hide" the variety of necessary technologies. Our customers do not have to worry about communication protocols, specifics of operating systems or compatibility of interfaces. We offer our customers support at every stage of the software lifecycle, from the design of large and long-lived software architectures to software development of entire systems and integration into the customer's IT infrastructure. The aspects of testing and security are "thought through" from the very beginning and taken into account in the overall system.

By collecting and aggregating (machine) data from the individual system components and then analyzing it with the help of AI, we can generate value-added services and exploit the full potential. In industrial environments, conclusions about production efficiencies and potential savings can be made in this way.

CONTACT - HEAD OFFICE

Amerikastraße 27 | 66482 Zweibrücken | Germany

TEL + 49 6332 811 0 | MAIL contact@comlet.de | manuel.duque-anton@comlet.de