

SUCCESSSTORY NO.3

## INMACH INTELLIGENTE MASCHINEN GMBH

## Fascinating ...

... is the term that best describes our work. When machines move by themselves and work autonomously, when equipment is operable intuitively and functions reliably, then our experts designed them.

We develop intelligent control systems for robots and commercial vehicles. Our design, development and products you will find in domestic homes, gardens, logistics, ski slopes, rescue services, construction sites, forests and – most of all – in agriculture.

InMach Intelligente Maschinen GmbH views itself as a development partner, but foremost as a systems partner for demanding IT- and engineering projects.



Behind innovative inventions, their implementation and the companies that create them, there are always people with a passion for progress and development, who make these things their life-goals. They have the urge to turn ideas into reality, to improve on existing conditions, in the world in general and in their own lives.

## DR. BORIS KLUGE AND MATTHIAS STROBEL SUCCESSSTORY

In 2003, Dr. Thomas Kämpke, Prof. Erwin Prassler, Dr. Boris Kluge and Matthias Strobel founded the company as a university spin-off. It came out of the scientific institution FAW Ulm led by Prof. Dr. Dr. Franz Josef Radermacher. Basis for success was, next to technological expertise, the ability of lateral thinking and the courage to strike new paths. The company has now built a strong, interdisciplinary development team with about 30 experts in computer science, electronics and automotive engineering.

InMach Intelligente Maschinen GmbH's core business is the development of control systems for machines and series production for commercial vehicle manufacturers. They continuously participates in research projects. In this way, InMach evaluates new technologies early on and can assess its application potential.

This, together with the company's excellent international connections to renown research institutes serves two purposes: one, it keeps the employees technologically on top, which, two, in turn keeps them motivated and likely to stay with the company long term. Numerous students have taken advantage of the opportunity to intern with or to write their bachelor or master thesis at InMach.

InMach's main emphasis is on driver assistance systems for commercial vehicles as well as on control systems for service robots. In both fields, InMach considers itself a technological leader as compared to international standard. The company develops innovative, award winning systems for their customers. Competitive edge and unique features (engineered by InMach) in the customers' products deliver the promise: "Intelligence makes the difference!"

Both managing partners complement one another ideally. Dr. Boris Kluge heads a development team, which, like few others, have a passion for development and do not fear to step into new technological territory. Matthias Strobel is in charge of the strategic direction of the company and aggressively spearheads the implementation of innovations to achieve sustainable economic success. He views the company, even though it has already attained achievements, still at the beginning of a dynamic development. At the historic site of Kässbohrerstraße, he rises to the challenge to continue to write technological history with his team in Ulm.

www.inmach.de

These people put their knowledge, passion, money and time into projects which then, ideally, meet with success. Concrete examples of success such as these are the best motivation!

You can find more regional success stories at:

www.nanuuu.de

