

DSA Becomes Involved in the Smart Logistics Cluster on the RWTH Aachen Campus

Aachen, April 18, 2018. From now on, DSA Daten- und Systemtechnik GmbH in Aachen is strengthening the activities in the Smart Logistics cluster on the RWTH Aachen campus as a matriculated member.

In order to intensify the cooperation with research and to develop new synergy effects, DSA is now committed to the Center Connected Industry and, in future, will work there on future-oriented topics within the logistics supply chain in close cooperation with other participants from research, industry and associations. In the demonstration factory and the innovation labs in the Smart Logistics cluster, the research results can be immediately tested under real conditions.

With the membership in the Center Connected Industry, DSA wants to fulfill its aspiration of actively shaping the automotive industry of the future. The interdisciplinary cooperation creates the best preconditions to find innovative solutions for tomorrow's vehicle diagnostics, to directly implement them prototypically and, with DSA's experience and expert knowledge, to be able to contribute to a digital factory.

The Center Connected Industry expects to be able to embed the testbed's mobile assets fully and in detail into the entire information ecosystem from the cooperation with DSA. Using the Future Logistics Initiative as an example, the transport vehicles and means of transportation involved are enabled to communicate states, environmental and transport goods parameters as well as position data in real time to suitable systems. This allows to achieve a new level of information transparency of mobile material flows.

About the Center Connected Industry on the RWTH Aachen Campus

The Center Connected Industry in the Smart Logistics cluster provides a platform for industrial companies, research, software and service providers that targets the prototypical evaluation of new and existing IoT technologies for purposeful, technology-supported information provision. New technologies and possibilities of the Internet of Things are to be transferred into productive use through early assessment and testing.

Under the guiding principle "Next Level Information Logistics", the center bundles the available expert knowledge in fields relevant for the realization of networked digitization and coordinates the cooperation between the participating industrial users, technology and solution providers as well as relevant research centers of RWTH Aachen University.

More information on: <http://connectedindustry.net>

About DSA

DSA is a global organization with over 500 employees and different subsidiaries in China, Italy, South Africa, Mexico, Brazil, India and the USA.

For over 35 years, the company has been known for leading experts in the development of innovative and customer-specific communication solutions for vehicle electronics. Whether in vehicle development, production, after-sales or the field of vehicle connectivity—DSA's modular and flexible solutions support processes during the entire vehicle life cycle.

Besides its expert know-how in testing and diagnostic technology, the company has long-time experience in the realization of customized logistics and quality assurance systems and offers comprehensive service from development to commissioning and support.

Further information on <https://www.dsa.de/en>

Press Contact FIR e. V. an der RWTH Aachen Campus-Boulevard 55 52074 Aachen Birgit Merx, M.A. Phone: +49 241 47705-150 Fax: +49 241 47705-199 E-mail: presse@fir.rwth-aachen.de www.fir.rwth-aachen.de/en	Contact Center Connected Industry Campus-Boulevard 55 52074 Aachen Dipl.-Phys. Dipl.-Wirt. Phys. Christian Maasem Phone: +49 241 47705-516 Fax: +49 241 47705-199 E-mail: info@connectedindustry.net http://connectedindustry.net/
--	---