

# Contract announcement

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## About SIGMA

As a reputable system house in Saxony SIGMA Chemnitz GmbH operates as system integrator and partner of well-known Providers in the IT sector. Our over 80 employees at the Chemnitz and Dresden sites form a competent team at the location Chemnitz. With expertise, competence and almost 30 years of experience we offer our customers reliable and powerful solutions.

## About our AutoID and RFID solutions

AutoID and RFID solutions for production, logistics and supply chain. Our customers appreciate us as competent, innovative partner, to accompany them from the initial problem analysis until the goal with commitment. Many years of project experience of our employees form the foundation for effective AutoID and RFID solutions for production, logistics and supply chain.

## About GRAIDWARE®

The AutoID middleware GRAIDWARE® is an intelligent abstraction layer for different hardware components and business applications. Work tools, production steps and AutoID data can be identified, monitored, controlled and configured.

## About TTI Inc.

TTI Inc, a Berkshire Hathaway company, is an authorised distributor of fasteners, passive and electromechanical components. The TTI product range, customer-oriented service and the logistics solutions offered make TTI the preferred distributor (CMP Publications). Worldwide, TTI employs over 5600 people at more than 100 locations in Europe, America and Asia.

## RFID-based container tracking at Distributor TTI Inc.



 [www.ttieurope.com](http://www.ttieurope.com)

## GRAIDWARE® as a traceability solution for digital container tracking

TTI Inc. expands its modern and solid supply chain with an RFID-based identification and tracking solution. For the digital tracking of containers with electronic components, TTI has chosen the traceability solution GRAIDWARE® from SIGMA Chemnitz.

TTI's continued growth is sustainably supported by the transparency of pallet locations, process times and booking processes in the Warehouse Receiving process.

The automatic RFID identification at more than 80 reading points, among others at receiving stations and storage areas, offers extensive search functions, overviews and information. It thus increases the efficiency of the process, as it enables prompt reactions to deviations and significantly reduces search times.