

## **PRESS RELEASE**

### **Würth Industrie Service once again among Germany's most innovative companies in 2026 in the trade sector**

*Bad Mergentheim/Main-Tauber region.* Würth Industrie Service GmbH & Co. KG has once again been recognised as one of Germany's most innovative companies and received the "Germany's Most Innovative Companies 2026" award by *Capital* and *Statista* in 2026. For over 25 years, the company has been consistently leveraging digital and automated logistics concepts to supply C-Parts reliably and efficiently for industrial production. With a portfolio of over 1.4 million items and comprehensive system solutions, Würth Industrie Service currently supports more than 20,000 customers across industries.

Driven by the aspiration to continuously improve the processes along the value chain, the company has been investing in modern technology since many years, most importantly in RFID-based solutions. RFID systems are now an important component of industrial logistics and help in rapid, secure, and automated detection of requirement.

They create transparency, reduce manual intervention, and increase supply security, all of which are important factors for seamless production. Würth Industrie Service uses this technology in various forms and shows how digitally connected systems enable real-time inventory monitoring, automatic demand notifications as well as fully automated reordering.

The company's innovation capabilities are evident in the comprehensive portfolio of digital supply and logistics concepts ranging from modern RFID Kanban systems for fully automated determination of requirements and modular vending machines for indirect material to electronic procurement systems and hazardous materials management. In this way, Würth Industrie Service connects various technologies to form an integrated intelligent supply system, which sustainably simplifies the processes in production and logistics while strengthening its customer's supply security in the long run. The company thus establishes a strong foundation to effectively guide its customers across the globe in digitalising their logistics and production processes and in aligning their operations sustainably.

With more than 15,500 RFID solutions installed globally, over 1,800 vending machines and more than two million Kanban bins, Würth Industrie Service reiterates its role as a leading supplier of holistic supply systems. The company

Würth Industrie Service  
GmbH & Co. KG  
Stephanie Boss  
Press and Public Relation  
97980 Bad Mergentheim,  
Germany

T +49 7931 91-1153  
F +49 7931 91-51153  
[www.wuerth-industrie.com](http://www.wuerth-industrie.com)  
[Stephanie.Boss@wuerth-industrie.com](mailto:Stephanie.Boss@wuerth-industrie.com)

05.02.2026

remains the key driving force for technological development and digital transformation in the industry in 2026 as well.

## Images

### Captions:



Image 1: Logistics.jpg

Caption: 1: Digital Logistics in use: Modern RFID technology and connected IT systems enable an efficient, transparent and highly available supply for more than 20,000 customers in Europe.

Image source 1 : Scanner GmbH Künzelsau

Brief profile of Würth Industrie Service GmbH & Co. KG

Within the Würth Group, Würth Industrie Service GmbH & Co. KG is responsible for supplying to the industrial sector. Since its foundation in the year 1999, the company is located at Würth Industrial Park in Bad Mergentheim, Germany with over 1,800 employees. As a one-stop C-Parts provider, the company offers its customers a specialised product range with over 1,400,000 items: from screws and tools to connection and fastening technology, technical chemicals as well as occupational safety solutions. Aside from the extensive standard product range, the strength of the company lies in its customer-specific, logistical and dispositive supply and service concepts as well as special parts. Under the service brand "CPS® - C-Product Service", the company offers modular solutions, which are customised as per customer-specific requirements. Thereby, the consumption-based and demand-based systems significantly rationalise the processes for purchase, logistics and quality assurance and enable the procurement of small parts in a cost-optimised manner. Logistic and dispositive services such as shelving systems that use scanners or a just-in-time supply using Kanban bin systems play a significant role in increasing productivity.