**LogiMAT 2022: TGW presents new digital services**

* **Leading systems integrator will exhibit its extensive digital solution portfolio at the industry trade fair (Hall 5, Booth C13)**
* **TGW offers everything from a single source: from software, robotics and controls systems to mechatronic modules**
* **Reference projects with renowned customers**

**(Marchtrenk, Austria, 21 February 2022) The TGW Logistics Group is equipped with modern technology for the digital age. The systems integrator will be presenting the full spectrum of its digital services at the Stuttgart intra-logistics trade fair LogiMAT (31 May to 2 June). Those services cover the entire lifecycle of a system, including everything from planning to implementation to live operation. The spotlight will be on innovations that help companies boost their competitiveness.**

"TGW can look back on more than fifty years of experience in the development of mechatronic modules and has successfully implemented hundreds of projects worldwide as a systems integrator. Thanks to our ever-expanding range of digital services, our customers are in an excellent position to face the demands of tomorrow," emphasises Matthias Stötzner, Director Sales at TGW Systems Integration. "TGW combines expertise in software and systems to offer customised, state-of-the-art end-to-end solutions."

The TGW booth at LogiMAT applies an open communication concept. In addition to modules, systems and solutions, reference projects for notable customers such as Coop, PUMA, Fource and Engelbert Strauss will also be highlighted.

**Digital Lifecycle**

The TGW Digital Lifecycle's services and products cover the three phases of planning, realisation and Lifetime Services. More than 600 IT specialists look after over 500 systems around the globe. They develop new applications, implement tools and maintain logistics centres during live operation.

**Efficiency, transparency and return on investment**

The topics of efficiency, transparency and a short return on investment take centre stage in this context. An integration project's lifecycle takes place digitally, from the first data analysis all the way to final acceptance. Digital services also ensure optimum performance during live operation. Thus, TGW offers maximum availability and reliability, in keeping with the motto "We keep your business running."

To that end, TGW uses a variety of both well-established and newly-developed resources. Examples of digital tools for system design include 3D layouts, simulations and intelligent data analyses. In the realisation phase, TGW employs agile implementation, emulation and performance checks. In regard to operation, customers profit from virtual testing environments, remote services, proactive monitoring and more. The multi-award-winning picking robot Rovolution boasts a digital twin: a complete digital representation that grows alongside the physical installation and is connected to it in real time.

**Service from a single source: from software to mechatronics**

Companies that put their trust in TGW also have the advantage of receiving everything from a single source. Unlike software providers, the systems integrator plans and implements systems, produces the mechatronic components and also handles the complex software integration. This enables TGW to gather data from all applications, products and solutions and evaluate, visualise and optimise them in a uniform system.

The use of modern technology such as artificial intelligence is becoming more and more important in this context. Future scenarios can be modelled with the help of self-learning algorithms. "Interconnected intra-logistics systems that are capable of learning and self-optimisation will play a huge role in the very near future. Our customers profit greatly from these advantages," affirms Johann Steinkellner, CEO Central Europe at TGW.

[www.tgw-group.com](http://www.tgw-group.com)

**About TGW Logistics Group:**

TGW Logistics Group is one of the leading international suppliers of material handling solutions. For more than 50 years, the Austrian specialist has implemented automated systems for its international customers, including brands from A as in Adidas to Z as in Zalando. As systems integrator, TGW plans, produces and implements complex logistics centres, from mechatronic products and robots to control systems and software.

TGW Logistics Group has subsidiaries in Europe, China and the US and more than 4,000 employees worldwide. In the 2020/2021 business year, the company generated a total turnover of 813 million euros.

**Pictures:**

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