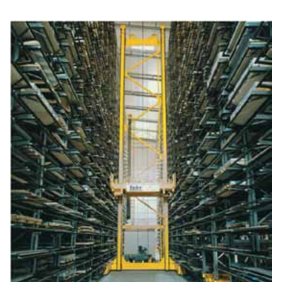
Optimising Warehouse Management

Epilog d.o.o., the Slovenian software innovator, has successfully optimised countless warehouse processes across Europe. Using the cutting-edge warehouse management and material flow (MFS) software AtlasWMS, companies can ensure the smooth and efficient workflow in automated and manual logistics environments.

Mr. Damjan Širca, an expert in software development and technology, set up Epilog d.o.o. in 1990. Today, the graduate engineer presides over a 15-man team of highly skilled programmers, consultants and administrators. databank "Our business activities are in two areas. Firstly, we provide software development, collaborating with our partner Fehr Langgutlagertechnik AG, a longmaterial automated storage system manufacturer located in the Swiss town of Winterthur. Secondly, we focus on the development of management warehouse (WMS) and material flow (MFS) systems for automated warehouses. Our solutions are ideally suited for supporting both automated and manual handling warehouse systems," as Mr. Širca explains in our interview.

The flagship product, the AtlasWMS warehouse management system, was developed to support all IT functions within a warehouse environment. Atlas-WMS supports both automated (machine handling) as well as manual (manual



Advanced systems support warehousing processes of the industry giant Fehr Langgutlagertechnik driven by AtlasWMS

handling) storage processes. In automated warehouses, the system is deployed for coordinating automated storage and transport infrastructures, thus ensuring goods are safely conveyed through the picking and dispatching line. When implemented in manual storage processes, Atlas-WMS facilitates warehousing by means of RF or barcode identification. With customer satisfaction being the primary objective here, the enterprise has created a high-end product that offers a wealth of functionalities in its standard version. If

required, the AtlasWMS can be easily upgraded and adapted to meet the clients' exact specifications.

Close collaboration with the customer is the foundation underlying every project, and strives to help its valued clients and partners to optimise their processes. This is why the engineers and consultants at Epilog develop individual process modernisation concepts and implement them in the customers' facilities. Moreover, the employees are given training to ensure a smooth workflow in the warehouse environment from the very first day of operation.

Having been active in the market for many years, the Slovenian enterprise has gained considerable acclaim in the industry. Moreover, it has seen significant growth, as our interview partner elaborates: "At present, 50% of ourturnover, which amounts to 1.7 million Euros, is generated through business transactions in Germanspeaking countries. Moreover, we are active across Europe, as well as in Turkey and Asia."

Prospective customers are invited to visit Epilog's headquarters, where 3D presentations of the company's offering are displayed and in-depth information regarding the technology and product range is provided. "We guarantee quality, security and availability at all times," concludes Mr. Širca.



Epilog d.o.o. Tehnološki park 21 1000 Ljubljana Slovenia www.epilog.net