



S&P Computersysteme GmbH

warehouse management solutions



Software & process consulting for efficient intralogistics



For 30 years, we have been implementing individual software and system solutions for demanding logistics tasks in companies of all industries and sizes who are aware of the importance and uniqueness of their logistics and want to gain a competitive advantage.

Listening - understanding - implementing. Actually quite simple? Right, that's why the best solutions are often quite simple. At least for the user - no matter how complex the software is. This must also be taken into account when planning intralogistics.

We face this demanding task with ever new enthusiasm. Despite all the experience and all the standard modules we can fall back on, it is important to find the points where we can react even better and more individually to the detailed task.

Even if your project is very complex and requires a high degree of automation, you have found a competent partner in us. We deliver important software for logistics from warehouse management software to material flow computers, order picking systems, solutions in the field of transport management and much more.

Our philosophy



Trust through customer proximity

Our experienced project teams accompany the customer in every phase of the project - a constant exchange between all project participants is a matter of course.

Your employees, who will later work with the solutions, are integrated at an early stage, and they quickly notice: daily work becomes easier, quality becomes a matter of course. Even after commissioning, we offer competent contact persons with our in-house support.

High expectations and requirements

We have been meeting the demands of our customers for 30 years and they confirm: When it comes to IT systems for intralogistics, S&P is an authority.

For our customers we are a reliable partner from the very beginning - for demanding projects, but also for the small "logistic worries". We listen carefully when our customers define their expectations, and we accompany them from the very beginning with first-class service - from analysis to round-the-clock support.

Optimization through flexibility

Our flexible warehouse management software adapts to the business processes of our customers - not the other way around. Our modular software solutions take up proven, existing processes and optimize them for more transparency and efficiency in the warehouse. SuPCIS modules can simplify management and speed up processes not only in new greenfield logistics systems but also in existing warehouse concepts - whether in manual or automatic warehouses.

Our references

S&P's extensive experience in the implementation of standardised but customised warehouse management systems across all industries makes it one of the most important German suppliers of complex logistics systems.

Our customers trust in the professional and cooperative handling as well as in our fast and competent service.

Every industry and every project has its individual requirements. We take them into account and offer with SuPCIS-L8 a warehouse management system that is modularly expandable and individually adaptable.

Our references are more than a list of installations and well-known names - projects we are proud of and which reflect the success of our warehouse management software.

Below you will find an extract of our references:













































































































































Our service portfolio



Consulting

We support our customers in the planning and implementation of new warehouse management systems. In doing so, we look at your entire logistics processes and develop solutions with vision, so that you are optimally equipped for the future. Together we analyse your existing business processes and find the appropriate IT solution - in new warehouse construction or in existing logistics concepts. On request, we can also advise you on the appropriate hardware.



Hardware

In addition to our application software, as a system house we also supply complete turnkey systems with all the necessary components.

We also offer maintenance and repair of the delivered components either directly or via our partner network. High availability, short repair times paired with transparent costs.



Software

SuPCIS-L8 is more than just a warehouse management system as you know it from the common ERP and merchandise management systems. SuPCIS-L8 was developed as a modular system especially to support and control the processes in warehouse logistics systems.

In addition to the warehouse and inventory management SuPCIS-L8 also offers the following modules to optimize the operative business transactions:

- Warehouse and material flow control
- Order picking guidance system
- Stacker control system
- Logistics control centre



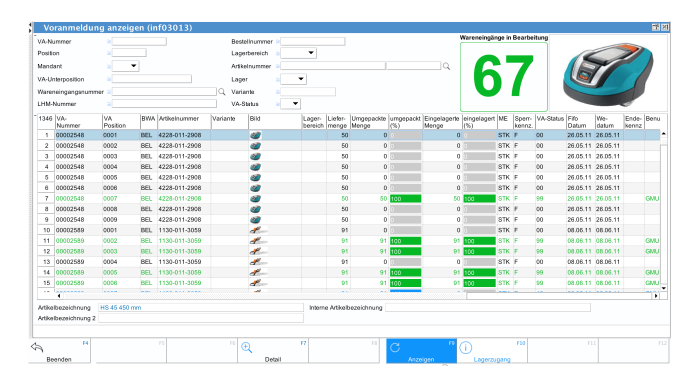
Service

S&P offers a reliable and fast software service. Our in-house support team is familiar with the projects and guarantees competent service around our warehouse management systems. The service is guaranteed for all releases installed by S&P and is offered in graded time and billing models, adapted to the needs of the customer. On request 24 hours on 365 days a year.

Further services are either arranged by S&P itself or as sales partner of the respective hardware and system software suppliers. Our connections to the leading technology companies ensure direct support and fast assistance and the client has only one contact person: S&P.

SuPCIS-L8

Efficient warehouse management





proven

At the moment well over 5,000 workstations are operated with SuPCIS solutions. The warehouse management system has already been implemented in over 135 companies of various sizes. From mediumsized logistics service providers to corporate solutions with several locations, our solutions are used from barcode- or radio data-supported manual warehouses to highly automated distribution and production centers. Especially in complex systems with different storage technologies, the advantages of the solution are fully realized.



configurable

SuPCIS-L8 already offers all essential functions for efficient and optimized warehouse operation as a basic package: multi-client, multi-storage and multi-user capability.

The warehouse topology is configured in the system as well as the business processes.

In addition to the basic package, individual solutions can be created through expansion modules and adaptations.

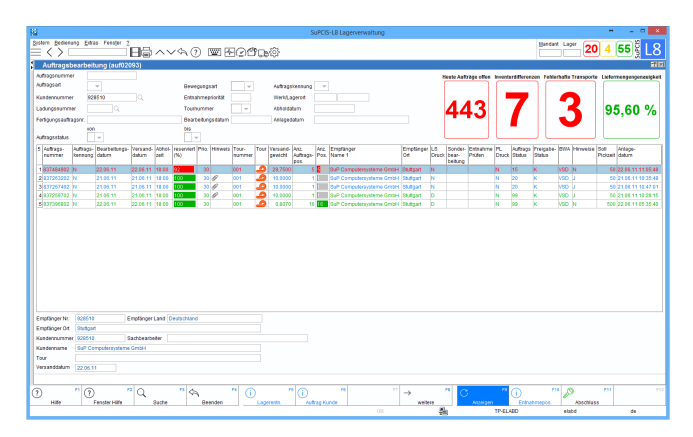


powerful

Our warehouse management system SuPCIS-L8 offers all components of intralogistics for efficient warehouse management:

- Storage location management
- Inventory management
- · Batch tracking
- Traceability
- Picking
- Shipping control
- Loading scanning

SuPCIS-L8 optimizes warehouse processes, making them faster and more efficient









independent

SuPCIS-L8 can be operated independently. Usually, however, an integration into the existing system landscape (e.g. SAP, Hightex, AX, Navision, TXT) is carried out. Over 40 different host systems have been connected via standardized or certified interfaces. SuPCIS-L8 is available on Unix, Linux and Microsoft Windows servers.

highly available

SuPCIS solutions are characterized by high availability. They run around the clock. You can build on that.

Just like our service: if you wish, 24 hours a day, 365 days a year.

The downtime of your ERP no longer plays a role in the warehouse.

international

Our solutions are used internationally and are also available with English, Dutch, Italian and French user interfaces. Other languages can be easily implemented.

SuPCIS-L8 offers longterm investment protection through modern architecture.





S&P Computersysteme GmbH Max-Lang-Straße 58 70771 Leinfelden-Echterdingen Germany

Tel. +49 711 7 26 41 - 0

info@sup-logistik.de www.sup-logistik.de



This description is for information purposes only. Warranty claims arising from it are excluded. Subject to changes and improvements at any time. Used trademarks, company names, product names or logos of other manufacturers are recognized and belong to the respective trademark owners. This also applies even if no explicit reference is made to this at the relevant points.

© S&P