

EPG WCS

- Modernisation and exchange of material flow computers
- Solution independent of manufacturers and technology
- Uniform intelligence in one system
- Installation on a central server
- Connect to EPG | LFS or any other LVS/host system

EPG'S MATERIAL FLOW CONTROLLER

EPG | WCS is our manufacturer-independent and future-proof solution for material flow control. Especially in times when the degree of automation in warehouse and distribution centres is continuously increasing, intelligent control systems that efficiently control, monitor and analyse automated storage units and conveyor systems are becoming more and more important.

EPG | WCS enables comfortable and flexible control and coordination of material flows. The crucial benefit in comparison to standard market solutions: Different trades from different manufacturers can be centrally connected to EPG | WCS – regardless of whether one system is located in a logistics centre or several systems at different locations. Are you planning a new connection or modernisation of your automatic systems? EPG | WCS can be adapted to your requirements.

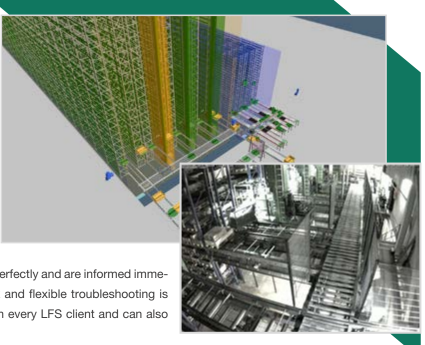




VISUALIZATION FOR A VIEW DOWN TO THE DETAIL LEVEL

EPG | WCS has an integrated 3D visualisation including zoom function for a detailed view into the warehouse. With the help of the visualisation software we realise a material flow control, which shows the entire material flow and the rack systems in two or three dimensions – depending on your wishes or requirements. You can immediately

see whether all system components are functioning perfectly and are informed immediately if this is not the case. This means that quick and flexible troubleshooting is possible at any time. The visualisation is available on every LFS client and can also be accessed from any current browser.





VIRTUAL COMMISSIONING – WITH EPG | WCS

Are you planning a major automation project? Or perhaps even a new building for your logistics centre? With virtual commissioning, we offer you a solution for minimal risk with maximum efficiency: Using EPG | WCS we first map the planned conveyor system in a 3D model that represents the real system 1:1. The emulation then takes place – depending on requirements – at process level, but can also be broken down to details at control level if required. In this way, we guarantee you a perfect start to your real operation and can exclude possible risks such as

production losses or system downtimes from the outset. Would you like to simulate an entire working day? We also offer automatic tools for extensive test runs to really tap into the full optimisation potential even before the go-live.

In combination with our EPG | LFS warehouse management system you get a system for logistics and material flow from one source. The open interface also allows any other LVS/host system to be easily connected.

BENEFITS AT A GLANCE:

- Independent: Can be used with any manufacturer and technology and independently of the higherlevel LVS system.
- Modernisation: Know-how in the exchange of material flow computers
- Cost efficiency: Saving of license and hardware costs when using EPG | LFS & EPG | WCS or when using several systems
- Intelligence: Uniform intelligence in one system for all components used in one system
- ➡ Visualisation & emulation: Representation in 2D & 3D and virtual commissioning
- Managed services: Cloud-enabled & locationindependent – installation on a central server

