

ZEDAS GMBH SUSANN HÄNTZKA PUBLIC RELATIONS OFFICE FON +49 (3573) 7075-27 SHAENTZKA@ZEDAS.COM WWW.ZEDAS.COM

### Press release

# Automating enterprise resource planning for rail infrastructure and railway vehicles

#### Everything always in stock

It is good to know that, with Stock Manager, zedas<sup>®</sup>asset now also keeps an eye on the stocks in your workshops and makes sure, with reasoned order proposals, that vehicles are no longer out of service because of a lack of spare parts. Workshop orders are sped up and vehicle downtimes are reduced. Order management makes warehouse management easy, is equal to the complexity of a workshop warehouse and ensures needs-oriented spare parts management.

zedas<sup>®</sup>asset is a software solution for efficient system management for vehicle fleets and railways infrastructure. The solution provides up-to-date information about the condition of the vehicles and railway systems at any time and generates all of the necessary data for planning and strategic decisions. Stock Manager documents the use of materials and spare parts during maintenance measures. It has now been expanded to include an enterprise resource planning system.

## Avoid bottlenecks, waiting times and downtimes

Stock Manager monitors stocks, incorporates the reservation of spare parts for planned maintenance measures and ensures a constantly available minimum stock. The result is a full warehouse with which all work orders can be fulfilled, including a safety reserve.

Just like maintenance measures, material consumption is documented in zedas<sup>®</sup>asset and the stocks are automatically updated on the system.

Based on this and according to freely configurable rules, the software automatically generates order proposals which take not only material-specific delivery times but also workshop planning and minimum stock levels into account.



ZEDAS GMBH SUSANN HÄNTZKA PUBLIC RELATIONS OFFICE FON +49 (3573) 7075-27 SHAENTZKA@ZEDAS.COM WWW.ZEDAS.COM

Bestelivorschlag Image: Status Image: Sta		Vorschlag
		Vorschlag
III Warenelngang   III Eingangsrechnung   Ir wrentur   Aufgaben   V:19-000003   V00 - Vorschlag autom. erzeugt   Augenlager   VERSCHLUSS   V19-000004   V00 - Vorschlag autom. erzeugt   Hauptlager   ADAPTERBLECH 3EGM0775730000	⇔Materialcode	Vorschlag
Inventur   Ingaben   V:19-000003   V00 - Vorschlag autom. erzeugt   Außenlager   VERSCHLUSS     Bestellung erzeugen   V:19-000004   V00 - Vorschlag autom. erzeugt   Außenlager   VERSCHLUSS		Vorschlag
Aufgaben   V.19-000003   V00 - Vorschlag autom. erzeugt   Außenlager   VERSCHLUSS     Bestellung erzeugen   V19-000004   V00 - Vorschlag autom. erzeugt   Hauptlager   ADAPTERBLECH 3EGM0775730000	Materialcode	Vorschlag
Bestellung erzeugen V00 - Vorschlag autom. erzeugt Hauptlager ADAPTERBLECH 3EGM0775730000		Bestellmenge
A Bestellung erzeugen	216891	3
	216852	17
V00 - Vorschlag autom. erzeugt Hauptlager KUPPLUNGSGEHÄUSE M20 GERAL	216855	22
Druckvorlagen / Reports V 19-000006 V00 - Vorschlag autom. erzeugt Außenlager KUPPLUNGSGEHÄUSE M20 GERAL	216855	8
Bestellformular V00 - Vorschlag autom. erzeugt Hauptlager AMPSTECKER MINI 2POL	216861	4
V-19-000008 V01 - zum Bestellen markiert Außenlager AMPSTECKER MINI 2POL KOMPLE	216862	10
ageretikettendruck V-19-000009 V00 - Vorschlag autom. erzeugt Hauptlager AMPSTECKER MINI 2POL KOMPLE	216862	28
V-19-000010 V00 - Vorschlag autom. erzeugt Hauptlager CUSCHIENE 3EGM0776000000	216883	6
· · · · · · · · · · · · · · · · · · ·		
««« « « « » »» »»»»		

#### Fewer steps in goods receiving

When the goods have arrived on site, you can very easily enter the incoming goods by calling up the open orders and confirming the quantities contained in the delivery. Once all items which were ordered have been delivered, the order is closed. Missing items are retained as an open position. Once entry is complete, the stock level automatically updates.

#### Warehouse management is that easy

With the help of the inventory assistant, you can quickly and easily record all inventory data. Choose which warehouse should be pulled up for the inventory. Then record the actual stock in electronic count lists. The result is compared with the stock level and adjustment postings are automatically carried out in the event of discrepancies.

#### Reporting and analysis

With the help of the inventory assistant, you can quickly and easily record all inventory data. Choose which warehouse should be pulled up for the inventory. Then record the actual stock in electronic count lists. The result is compared with the stock level and adjustment postings are automatically carried out in the event of discrepancies.

#### **CONCLUSION**

As a digital assistant, zedas<sup>®</sup>asset with Stock Manager supports you in enterprise resource planning. It constantly keeps an eye on your stock levels, places orders more quickly thanks to order proposals and makes order processing easier thanks to supplier-specific and material-specific information.



ZEDAS GMBH SUSANN HÄNTZKA PUBLIC RELATIONS OFFICE FON +49 (3573) 7075-27 SHAENTZKA@ZEDAS.COM WWW.ZEDAS.COM

## About ZEDAS GmbH

ZEDAS GmbH develops software products for maintenance and systems management of rolling stock and railway infrastructure systems and for logistics management in rail freight transport. Since it was founded in 1990, it has looked after corporate clients around the world with an effective specialist network.

The standard software solutions offer administrative and operational support for process management in specific industries. Experienced consultants who provide excellent know-how in the full implementation of projects are available to the clients/users. The update and upgrade service through a maintenance contract and the comprehensive in-house 24/7 support guarantee reliable operation. ZEDAS GmbH ensures a process of continuous innovation of the solution in order to offer its clients high security of investment. Expertise and many years of experience in the railway market ensure that the client's project is successfully implemented.

Current information can be found at <u>www.zedas.com</u>