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AN INET SUCCESS STORY

As part of our customer's packaging supply planning, the Reusable Packaging Management solution ensures maximum supply security at the lowest possible costs. Acting as centralized instance it supports all operational aspects of empties supply across multiple plants.

Providing suppliers optimally with suitable containers has long been a challenge for many companies in the automotive industry. For one of our automotive customers it was **virtually impossible to obtain an overview of the containers actually required** due to its rapid growth and lack of connectivity between the individual plants. As a result, often too many or too few containers were scheduled. This in turn resulted in high costs and significant administrative efforts.

SOLUTION



With the introduction of the inet solution the customer also switched to a **web-based ordering process (pull principle)**. Suppliers are able to access the system directly online themselves, meaning now containers

are only delivered based on actual demand. This results in a significantly **lower packaging stock level**.

In addition to increasing the transparency of packaging stocks, minimizing the tremendous coordination efforts between plants and suppliers through a simple, **web-based supplier integration** was of major importance to the automotive player.

Managing processes via the inet platform **has replaced former communications channels** such as faxes, email and phone calls. Now all supply chain partners can access real-time data online and directly interact with one another.

Reusable Packaging Management enables **centralized controlling and container scheduling** on the one hand and process execution on-site on the other.

The previous system only offered a local overview of the individual plants. Today, the inet-logistics solution has created a transparent empty container network across all of the production sites and logistics centers in Europe. From an operations perspective, this renders the frequent multiple entries made until now obsolete, because information on goods receipt is imported from SAP and goods issue data is transferred from container scheduling.



BENEFITS

Due to the introduction of the new software solution and the newly obtained transparency, packaging stocks were reduced to the amount actually required. This makes **commitment of capital in unnecessary safety stock** a thing of the **past**. Moreover, web-based supplier integration increases the transparency and availability of information on stocks within the network. The new ordering process enables improved,

system-supported container scheduling along with the ability to delegate orders to other plants. Suppliers gain **transparency** across all bookings that affect the empty container process, as well as support for their own **container demands planning** via an online stock forecast. Now an optimum supply of containers is guaranteed throughout the entire network. Access to a consolidated database furthermore allows **optimal**

planning of supplier **delivery frequency** and **inventory range**.

Yet another advantage: **Orders, claims** and even **stock taking** are all processed in one **single, integrated system**. Frictionless interaction results in fewer errors and simplified, system-supported processes help reduce effort.

REUSABLE PACKAGING MANAGEMENT

- / ALL MOVEMENTS IN ONE SYSTEM
- / GLOBAL VISIBILITY
- / REPORTS AND ANALYSES
- / AUDIT-COMPLIANT REUSABLE PACKAGING MANAGEMENT
- / WEB-BASED INFORMATION

- / USAGE-BASED FEE SETTLEMENT
- / INVENTORY MANAGEMENT WITH/WITHOUT SERIAL NUMBER
- / INDIVIDUAL SCALABILITY





FOLLOW-UP PROJECT: USAGE-BASED CONTAINER FEE SETTLEMENT

Motivated by the successful introduction of a central reusable packaging management system, a second project was soon initiated. This was necessary because although it was now clear where each of the almost one thousand containers was in the network, many suppliers still kept containers in their locations for too long. This continuously lead to enormous costs for our customer. Therefore, a usage-based settlement procedure was introduced in a follow-up project.

THE CHALLENGES



Until then, the Original Equipment Manufacturer (OEM) supplied its suppliers with empty containers for the delivery of automotive parts free of charge. Once the containers had reached the supplier, our customer depended on the benevolence and reliability of the respective suppliers in order to get back the containers at some point.

Many containers were in fact stored for too long at the suppliers. In order to not jeopardize production, the customer had to buy more containers (valuing sometimes up to 1000 €), although enough were already in circulation theoretically. Considering the more than 1400 suppliers in Europe alone, enormous costs can quickly incur, even if only a small proportion of suppliers returns the empties late.

INET'S SOLUTION



In a first step, it was defined which supplier can use the different types of containers for how long. If a container arrives now at a plant of the OEM, the stored logic automatically calculates if the period free of charge was exceeded and by how much. In a next step, a bill is automatically created that accounts for the delay and the resulting costs through an interface to SAP. In this way, the OEM can now claim costs instead of quantities in a simple and automated way.

YOUR BENEFITS



After all 1400 European suppliers were on-boarded in only one day and consequently settlements could be made, the on-time delivery performance of the suppliers increased rapidly. The supply of containers improved, fewer containers had to be purchased and the administrative effort was significantly reduced. Yet, even the project team itself was surprised how quickly the 100% ROI of the project was achieved. In just one month after the feature was introduced, the entire project costs were recovered.



Orders, claims and even inventory taking are all processed in a single, integrated system. Frictionless interaction results in fewer errors and simplified, processes help reduce expenditure.



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ABOUT INET

We are a leading European provider of Software-as-a-Service (SaaS) with substantial know-how in the field of logistics. Since our founding in 1999 we have developed into one of the top 5 providers of Transportation Management Systems (TMS) worldwide. The inet TMS connects global and multi-mode transport networks on the in- and outbound levels. Our TMS software is proven to reduce transport costs by an average of 20 percent by networking all participants in the supply chain on a web-based platform in real time. The inet TMS plans, manages and optimizes your global supply chain networks on an efficient and sustainable basis.

inet is part of the Alpega group.

Find out how our cloud-based TMS can optimize your supply chain network. For more information about our company and products, please visit our website www.alpegagroup.com

Join our community



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