

SupplyCare Hosting

Cloud-based inventory management
platform for transparent information
within the supply chain



SupplyCare Hosting

SupplyCare Hosting is a cloud-based software for inventory management. It supports user in collaborative demand as well as event-driven replenishment planning and consolidation of geographically distributed inventories. Different stakeholders within your entity or other companies can be integrated into the system. SupplyCare runs on a redundant server infrastructure and is available via web browser. It can be used on desktop and portable computers and is also optimized for tablets and smartphones for use on the go or at site.

- Monitor material stock in your tanks and silos at your desk or on the go
- Inventory visualization in tabular, graphical, chart or geographical views
- Indication and e-mail notifications in case of detecting logistic limits, unauthorized movements or technical events
- Export inventory data in multiple formats on demand or scheduled
- View trends, historical data, tank details and events
- Manage master data like tanks, locations, customers and products
- Assign specific user roles and groups of tanks to different stakeholders within or across companies



> Benefits at a glance

Benefits at a glance

With SupplyCare the customer gets full transparency on storage levels in mobile and stationary tanks, silos and containers. The solution links all production and storage sites worldwide and helps to optimize your supply chain.

Improves demand planning, lowers your inventories and allows faster reaction to inventory variations within the supply chain.

Synchronization of master data (e.g. tanks, products or locations) as well as transmission of measured and calculated values via restful API.

Complete solution from inventory measurement and data acquisition to integration in your business processes.

IT infrastructure within the Endress+Hauser network with comprehensive service and support worldwide.



Enables business models like vendor and supplier managed inventory.

Complete inventory visibility anywhere and anytime – optimized web application for use on smartphone or tablet.

Focus applications

SupplyCare Hosting can be used for a wide range of inventory management applications. Starting with the simple visualization of silos and tanks, through inventory monitoring of different locations to tasks such as vendor managed inventory.



Simple visualization of silos and tanks

When stock values are not measured and displayed automatically on a regular base, the treatment of the inventory data is largely manual and can lead to errors in data as well as labor duplication. This can cause high stock levels, elevated inventory costs and decisions that are based on feelings, not on facts. SupplyCare Hosting automates the monitoring of material stocks and thus helps to prevent errors.

Your challenges

- Missing inventory transparency
- Keep track of inventories at any time
- Errors in data due to manual measurements



Our solution

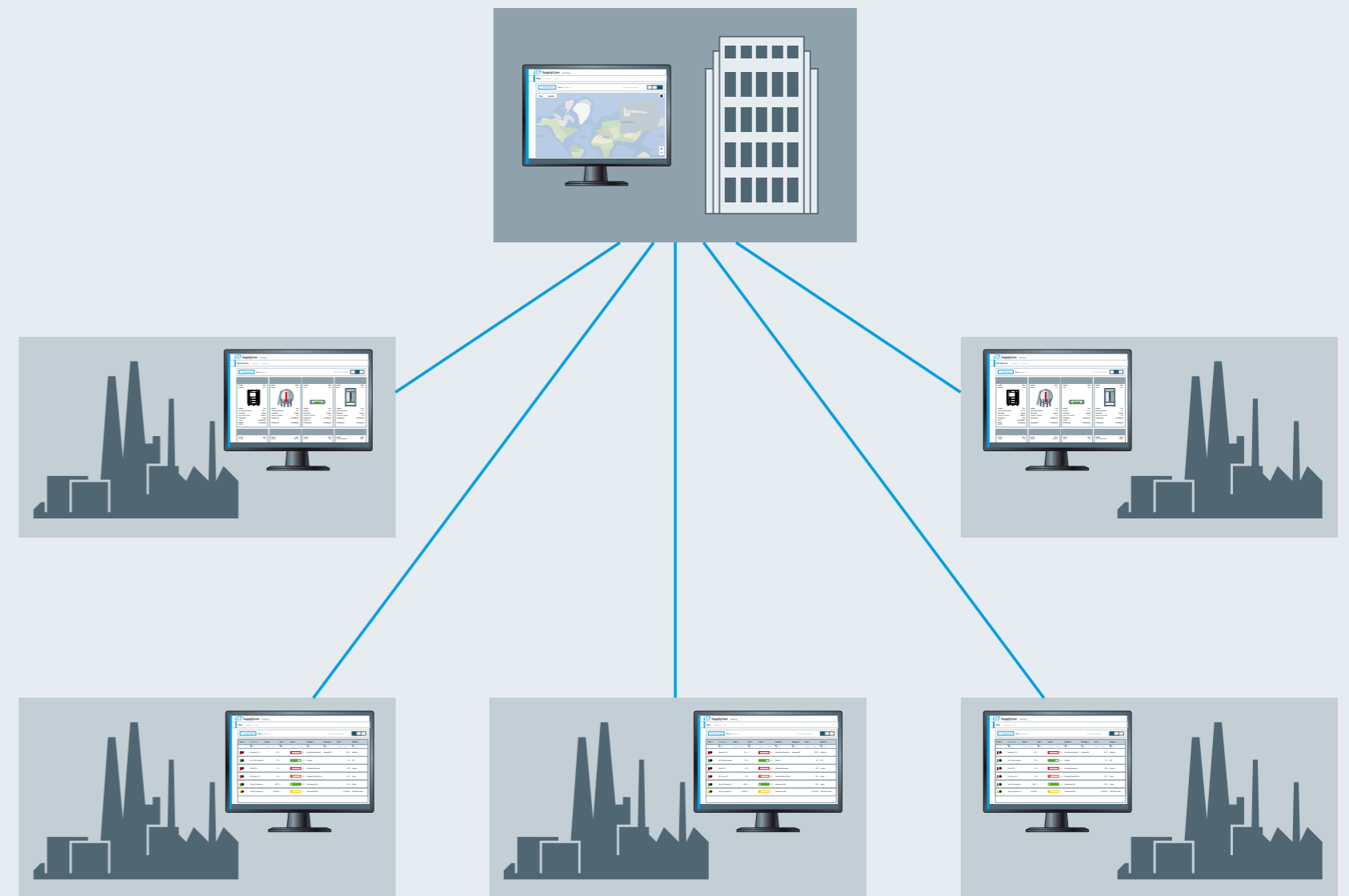
The solution for inventory control collects data and transforms them into information for the improvements of Supply Chain Management. It consists of a measuring sensor, a gateway for data transmission and the visualization software SupplyCare Hosting. The system helps to minimize stocks and at the same time, improves delivery planning. It recognizes the optimum point in time to re-order raw materials. If a stock limit or safety stock is reached, the software will automatically send a message to the defined stakeholders.

Central inventory monitoring of multiple plants

Nowadays businesses are pushing into different locations around the country or even worldwide. Collecting up to date inventory information across the world, helps utilizing existing material stocks efficiently.

Your challenges

- No transparency about stocks at other sites
- Consolidated view on inventories worldwide
- High storage costs



Our solution

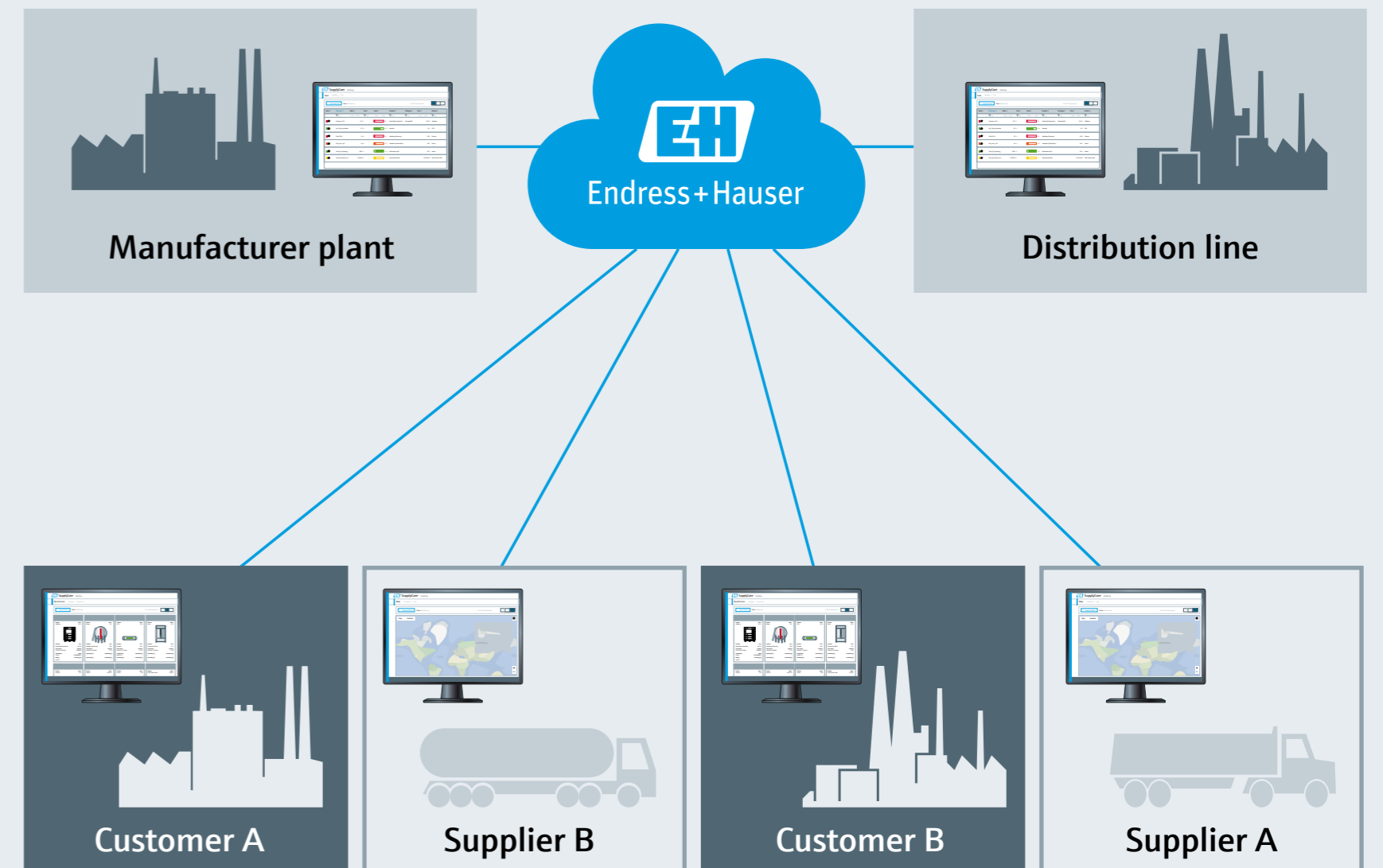
The software SupplyCare provides the exact information for profound decision making even throughout an enterprise. Role-based user management and grouping of tanks, enables a collaborative work without losing necessary data integrity and security. The solution offers complete inventory visibility anywhere and anytime.

Vendor managed inventory

The automated and efficient management of business processes must not be confined to the company alone. Collaborating with business partners, more efficient business models can evolve. One such model is Vendor Managed Inventory (VMI), where the supplier is responsible for the replenishment and delivery of material to customers.

Your challenges

- Late, urgent or unnecessary deliveries
- High logistic costs and CO2 emissions
- Time-consuming inventory management



Our solution

Thanks to SupplyCare Hosting and the possibility to share inventory data with a vendor or customer, stock levels can be optimized which leads to a reduction of costs. It allows the supplier to react quickly to fluctuations in demand. All relevant stakeholders can access the necessary information to fulfill their role accordingly. SupplyCare offers a comprehensive visualization, connectivity and function scope, tailored for different users throughout and across companies accessible in the office via desktop and laptop and on the go via smartphone or tablet.

> One more thing

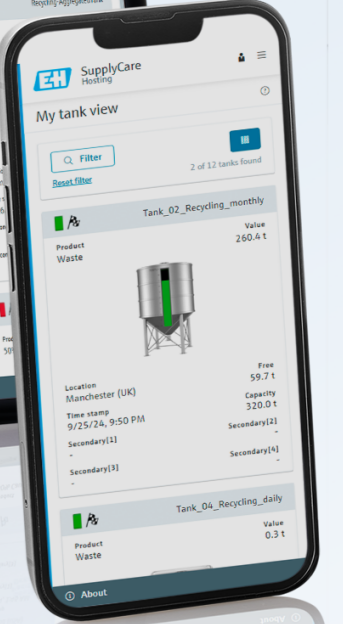
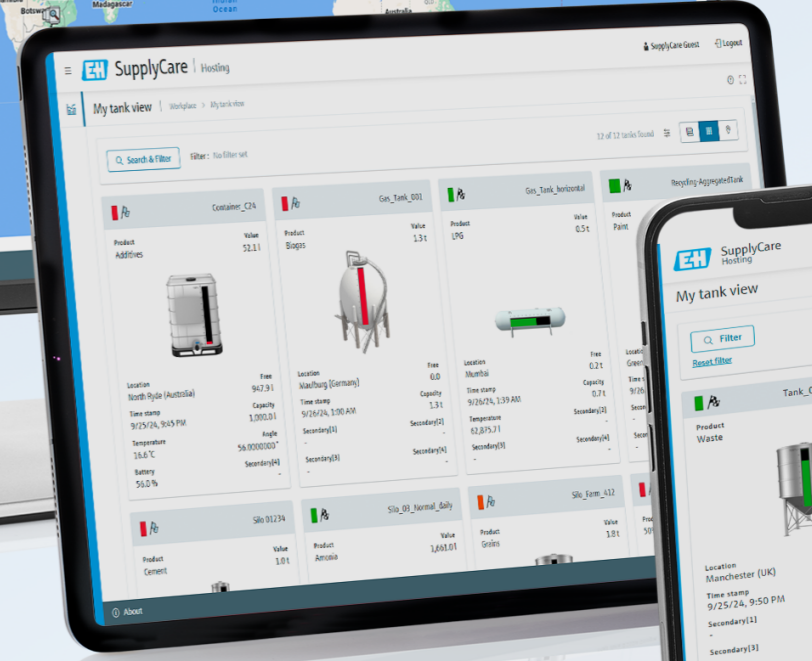
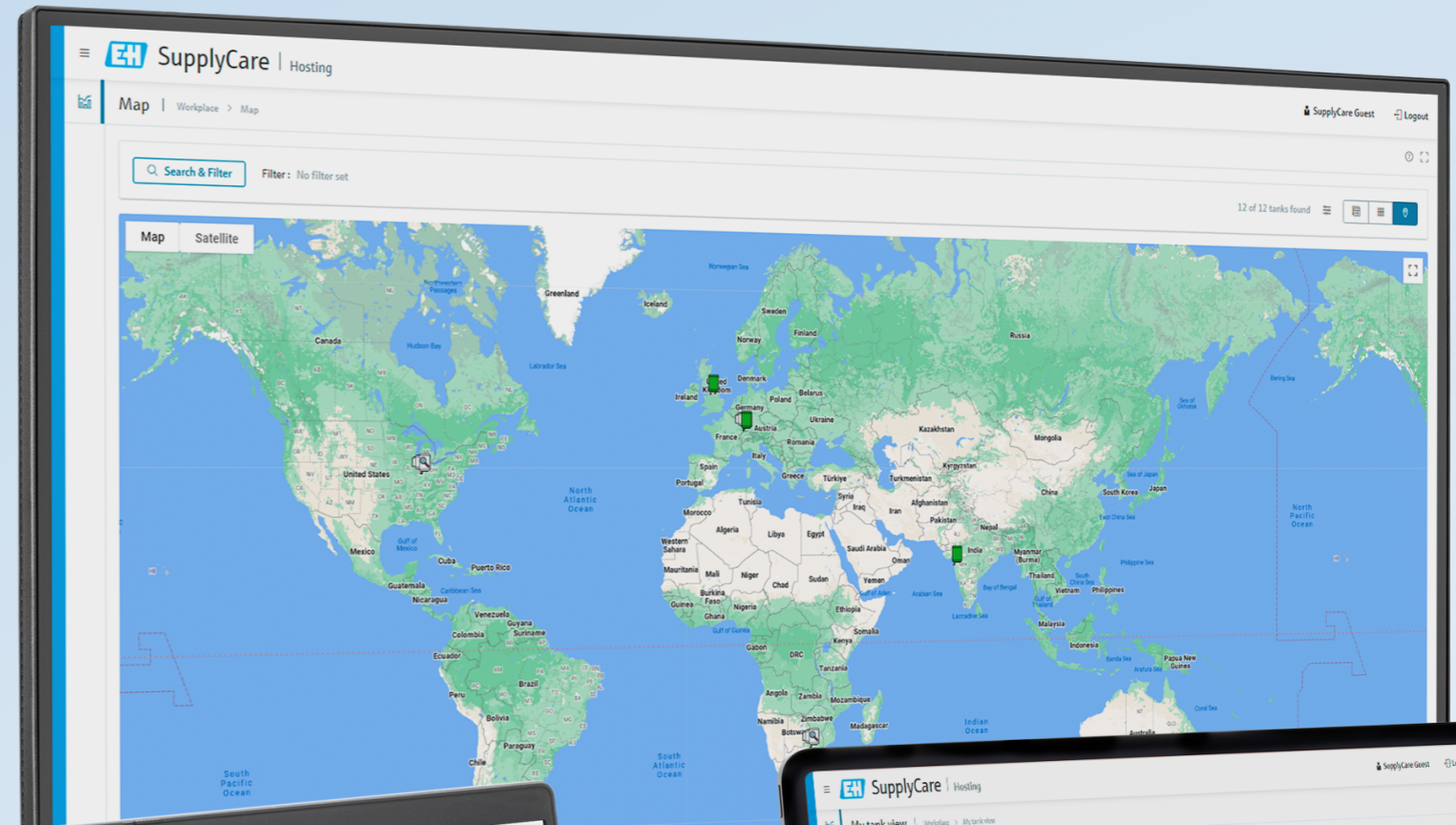
One more thing

In addition to the mentioned functionalities as the simple visualization of silos and tanks or inventory monitoring of multiple plants, SupplyCare Hosting can also help you detect unauthorized movements or leakage in tanks, silos or containers. If irregularities occur an alarm message is automatically sent out to defined staff.

Furthermore, SupplyCare Hosting is flexible to not only support you with static level measurement but also important product quality parameters. It is possible to implement other process variables such as temperature, flow, energy or density measurements.

 [Find out more](#)





Visit us on social media