

Stores Security



# puts intelligence in the storeroom

The revolutionary feature of e-nventory®:  
Measure the stocks physically, instead of estimating them from booking entries.

## The components for your e-nventory® stores:

- Shelves for rack systems
- Stands for pallets/pallet cages
- Sheet-metal and bar stocks
- Silo and tank weighing



Shelf with max. 80 kg load capacity



Shelf with 4 bin locations each with max. 20 kg load capacity



Shelf with 6 bin locations each with max. 4 kg load capacity



Shelf with 8 bin locations each with max. 4 kg load capacity



Stand for Europallets and pallet cages for up to 1.000 kg load capacity



Controller:  
Via wireless or a bus system the local server looks after up to 10,000 weighing locations



## DIGI SENS AG

Since 1993 DIGI SENS has been developing, producing and selling digital measuring systems based on the digital oscillating-wire sensor. With its simple-to-use, robust systems DIGI SENS rapidly became the market leader for dynamic catchweighing systems in Europe.

Our mission is the logging of weight as a means of measuring quantities and material flows of all kinds. In this way we play our part in future-oriented logistics concepts with systems that are accurate, reliable, cost-effective and eco-friendly.



DIGI SENS AG  
Digital Measurement Technology  
Freiburgstrasse 65  
CH-3280 Murten  
Phone: +41 (0)26 672 98 76  
E-mail: admin@digisens.ch  
www.digisens.ch



Stores Security



Absolute confidence in the stocks thanks to permanent inventory. More liquidity and more space, not one Euro too much on stock. e-nventory® makes companies more flexible, quicker to react and therefore more competitive.



Swiss Weighing Technology:  
proven thousands of times over,  
modular, robust, accurate,  
low maintenance.

Excellence  
in integrated  
weighing  
application



e-nventory EN 04/2018/800 · © Fotos: DIGI SENS AG, Wander AG, Gruber Schanksysteme, Fotolis Stock Fotos

# Organise your production, e-nventory® looks after the details

Update your inventories automatically with e-nventory®.  
 e-nventory® the first store that manages the inventories largely on its own.  
 Your advantage: Full confidence in your stocks.

Whether you have bus cables  
 or wireless communication  
 you can depend 100% on  
 your measured values!



## e-nventory® – The Carefree Package for your Materials Logistics

**The Human Factor**  
 Inventory in seconds! e-nventory frees your employees from scanning and accounting.

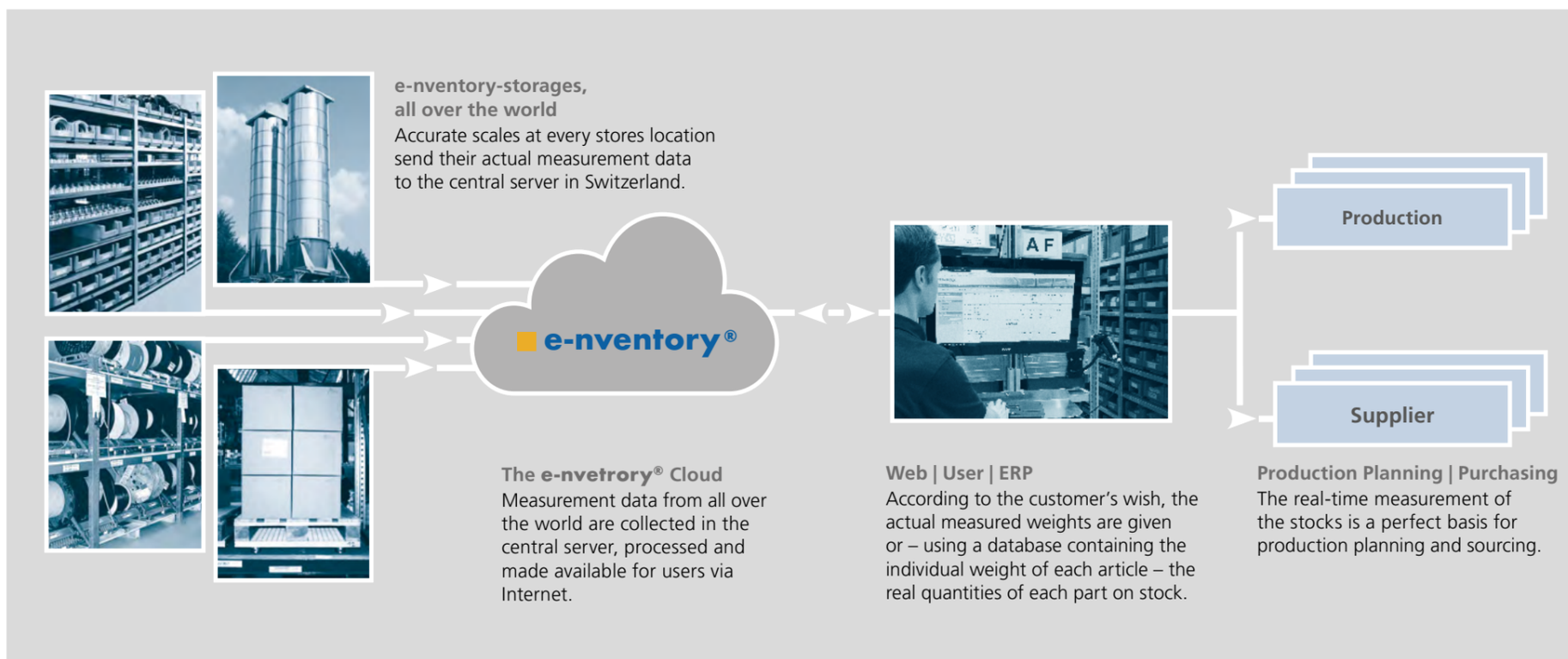
**The Capital Commitment Factor**  
 Forget "hoarding" as a safeguard against the risk of running out. Less stock = more liquidity.

**The Personal Factor**  
 e-nventory manages your stores to a large extent autonomously and independently of the actual order book.

**The Space Factor**  
 e-nventory stores are compact! You gain free space for production.

**The System Integration Factor**  
 e-nventory can be very quickly and easily implemented and extended at any time.

**The Planning Security Factor**  
 e-nventory makes companies more flexible, quicker to react and therefore more competitive.



## Component Management can be so easy

- **Transparency for Production Logistics:** e-nventory manages C-parts, bulk materials, liquids, subassemblies and semi-finished goods easily.
- **Three parameters are required per stores position, minimum inventory, re-ordering batch size and lead time.** e-nventory is in a position to manage the stores autonomously and independently of the actual order situation.
- **The scales are extremely robust:** No "overload". The oscillating-wire sensors work precisely and with excellent long-term stability, they still count accurately even after years.

## Materials Logistics – automatic, sure, simple

- e-nventory monitors inventories at the customers' premises (Vendor managed inventory)
- e-nventory trims your consignment stock
- e-nventory manages stores all over the world
- e-nventory optimises your own production logistics

e-nventory communicates via interfaces with any material management or ERP-systems.



The e-nventory rack systems are only 400 mm deep and contain two to three times more articles than a two-bin Kanban system in the same space.



Manage all sorts of goods with e-nventory.



The gastronomy sector also counts on the precision of e-nventory.