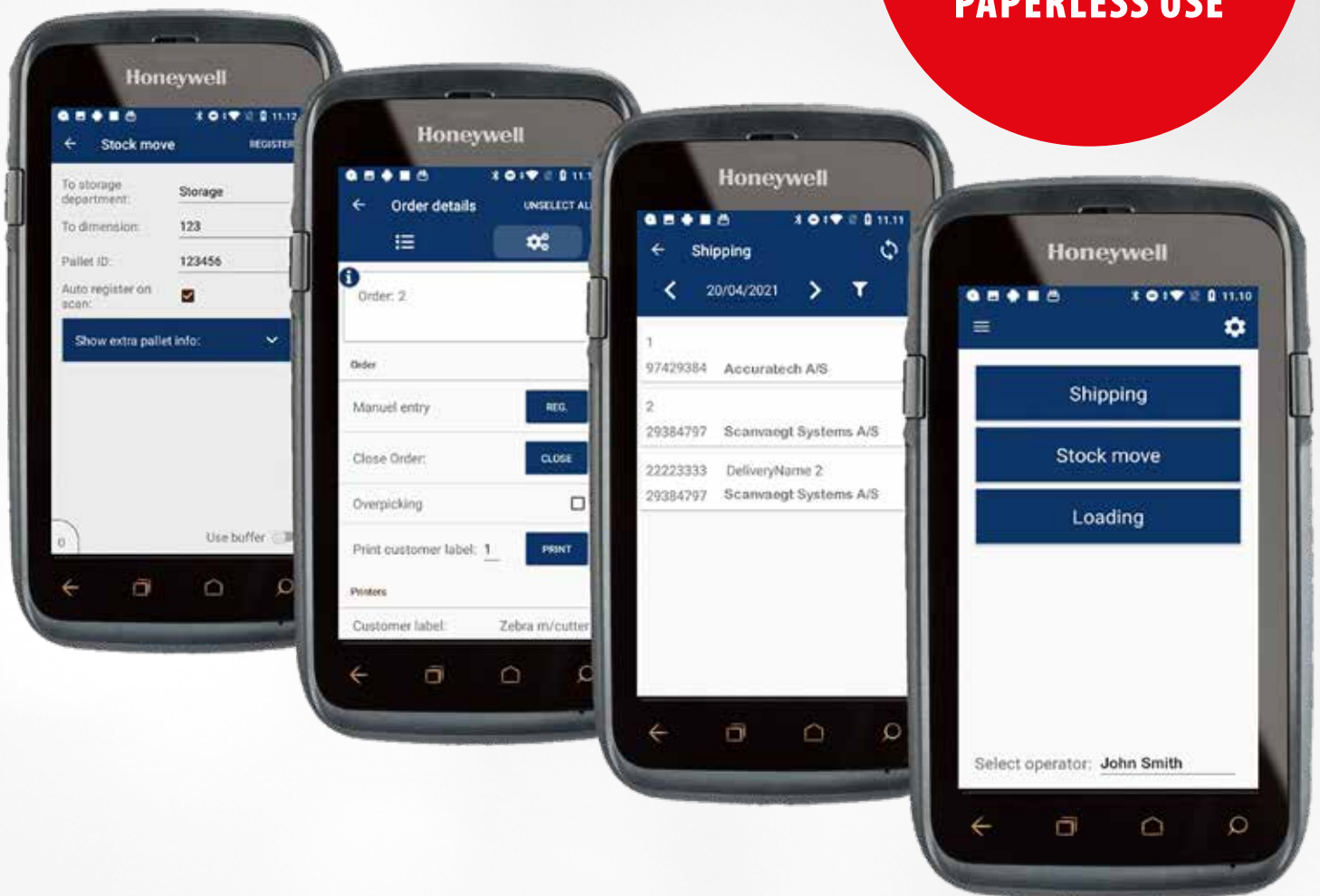


## ScanPlant NG **Mobility**

App for mobile operations in the factory and the warehouse

**FULL MOBILITY  
COMPLETE OVERVIEW  
PAPERLESS USE**



ScanPlant NG Mobility is a mobile, userfriendly and flexible app solution for handling all transactions – from production and stock and inventory check to order picking, shipping and loading. The solution allows the operator to register onsite, exactly where the goods are located.



**ScanPlant NG Mobility keeps track of transactions and provides at the same time full mobility.**

**The system has online integration and complete paperless operations, it ensures realtime data-capture, eliminates time-consuming paper work and creates transparency in the all processes.**

**The solution allows the operator to register onsite, where the goods are located – in the production, the warehouse, the packing area or the dispatch.**

# Mobile, flexible and efficient app

ScanPlant NG Mobility is an intelligent app solution for handling all transactions from production and stock, to order picking, loading and shipping.

## Scanplant Mobility is an efficient tool for tasks like:

- Registration of consumption for production
- Registration to and from stock
- Internal stock movements
- Inventory check & Stock taking
- Order picking
- Dispatch and loading

## Total mobility

ScanPlant Mobility scans items to-and-from stock and traces all products being moved to another location. Every movement will be stored in the cloud, so no products are misplaced or lost.

## Several strong features

- ScanPlant Mobility runs on Android-based terminals, which will replace Windows terminals. Microsoft has stopped Windows support Feb. 2020
- You can take an order digitally all the way to delivery only using the handheld terminal
- You can sort your stock after several different methods, including First In-First Out (FIFO)
- Mobility will give you complete traceability if you use ScanPlant in other parts of your production

## Reduce working hours

The design of ScanPlant Mobility is easily accessible and user-friendly for the operator and instruction takes very little time. The paperless operation will also reduce working hours, as all data is available online – no need to print-out and handle internal papers.

## Paperless operation – better for the environment

With Scanplant Mobility you can work completely paperless – e.g. picking lists are displayed directly to the operator. Order confirmations, delivery notes and so is sent digitally by pressing a button. The terminals can still print dispatch labels. Picking lists can be displayed directly on the terminal, eliminating a printed, physical list.

## Online integration

The mobile devices communicates online to the ScanPlant system through a WiFi network. Some of the software function will even work if a mobile device is out of WiFi range.

## Standard app

ScanPlant NG Mobility is a standard app for Android-based mobile computers (rugged industrial) and the operation is like common used Smartphones. It can run on Honeywell Mobile Computers as well as tablets and vehicle mounted devices.

## SMART APP

ScanPlant NG Mobility is an intelligent app solution for handling all transactions from production and stock, to order picking, loading and shipping.

### Stock management and movements

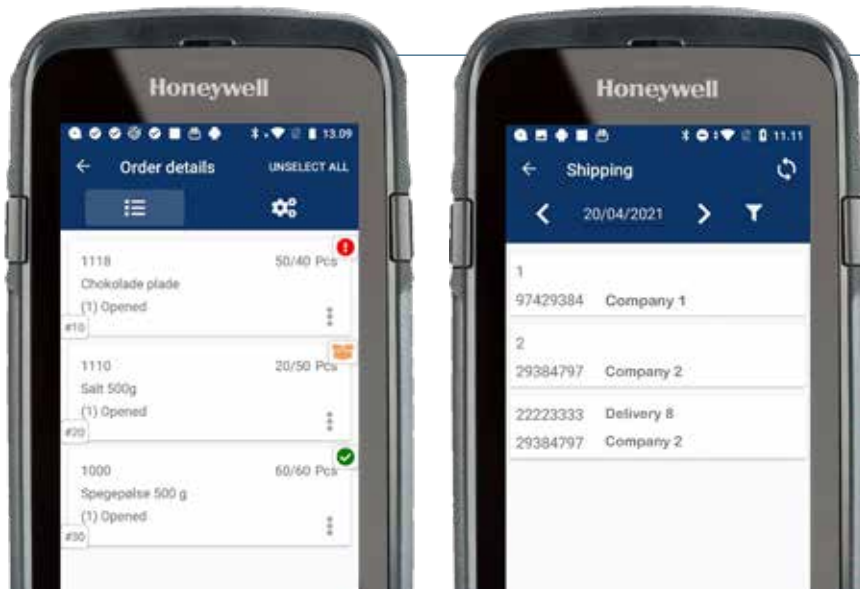
When the goods are labelled, the operator registers the stock entry registration in ScanPlant Mobility by scanning the barcode. Now the goods will show up in the Inventory list report in ScanPlant.

ScanPlant Mobility also manages goods movements from one location to another – e.g. from the main warehouse to production area or the other way around. Stock movements can also be from floor level to a specific location in the warehouse or even a specific shelf.



### Inventory check & Stock taking

The warehouse is often divided into different departments with sub locations. With ScanPlant it's easy to do regular stock-taking & inventory checking, since the control can be carried-out for each location separately. The items in the selected location must be scanned – and if any differences appear, the stock may be adjusted automatically. Deviations will be reported.



### Order picking & Shipping

ScanPlant Mobility also handles picking goods from stock to sales orders. The operator can see the open sales orders in an electronic picking list on the mobile device. Having selected a sales order, the operator can now scan the ID-barcode on the goods. By doing so the goods will be registered on the sales order and afterwards registered to an export function ready for external invoicing.

The ScanPlant Mobility checks that the right goods are picked to the selected sales order. This eliminates picking the wrong products for the customer.

### Loading

Orders already packed and registered on sales orders can afterwards also be scanned to a specific shipment. By doing so the truck transporting the goods will have full documentation of which orders is in the shipment. It is also possible to register more trucks, if a shipment are split between more trucks. The information is often important for customers doing exports to keep track on orders and shipments.



## Market-leading supplier

Since 2004, Accuratech has specialized in digitizing the food and manufacturing industry. We develop software solutions with the aim of increasing our customers' bottom line and we are the qualified partner that supports the customers' desire for digital and efficient production. Our focus is value creation and via our strong strategic partnership with Scanvaegt Systems we can deliver both core software solutions and complete solutions for the food and manufacturing industry.

Accuratech is driven by strong values such as Partnership, Passion, Responsibility and Value-Creation, and is driven to deliver the best solution to the customer.

Our employees are passionate people with great process knowledge and know-how, which means that we understand our customers on a very special level.

Together with our customers, we develop, maintain and ensure the progress of ScanPlant NG, so that the solution provides unique value now and in the future.

