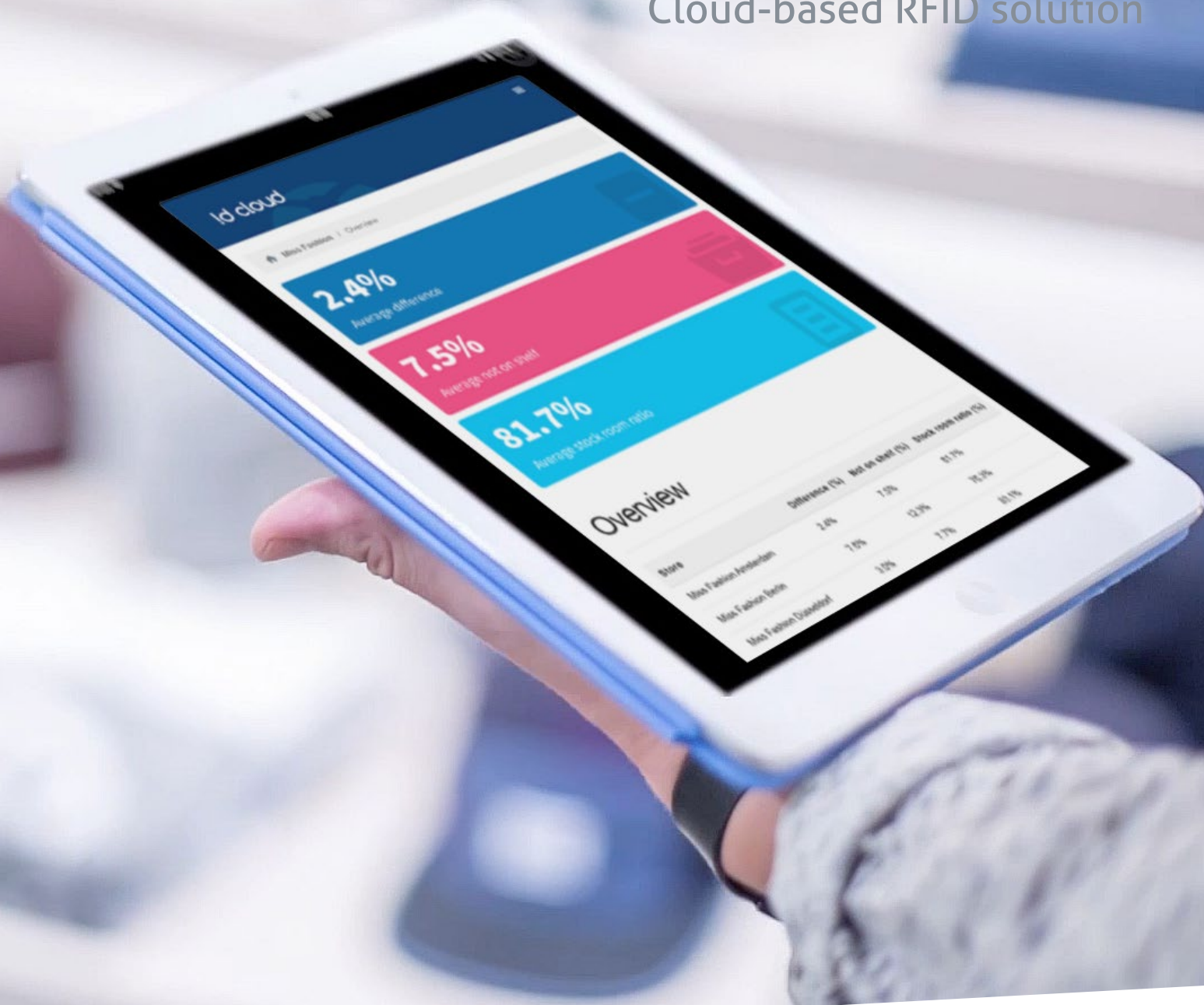


Merchandise simply available

Cloud-based RFID solution



“Ready to sell” with RFID

Making sure that a product is available for your customer is crucial these days. Customers are more demanding than ever, both in brick and mortar stores and online. However, merchandise availability should not result in overstocked stores and the associated high capital cost. That is why accurate stock information at any time is the key.





RFID technology makes it possible to highly automate your in-store stock management - resulting in optimal merchandise availability for your customers and an in-store stock accuracy of over 98%. Incorrect shipments, administrative errors and faulty ERP data that lead to unpleasant out-of-stock situations are finally a thing of the past. To achieve this, Nedap offers a cloud-based solution that enables retailers to significantly improve their on-shelf merchandise availability without major investments or changes to their existing IT infrastructure.

Optimize your in-store stock accuracy with:

- State-of-the-art RFID handheld readers
- Simple-to-use App design for store staff
- Cloud-based software for real-time stock insight



Merchandise simply available

Taking inventory fast, often and accurately enables you to gain an understanding of your actual stock. Thereby, any empty shelves can be replenished and any causes of stock differences, through losses or administrative errors, can be identified and dealt with more quickly.

ID Cloud, Nedap's cloud-based RFID software platform, is specifically developed for retail applications, enabling retailers to quickly improve their in-store stock accuracy to over 98%. As no expensive software integration with existing POS and ERP systems is required, you can start fast and benefit immediately.

Start in one store and quickly roll out to hundreds: ID Cloud is uniquely scalable to accommodate the fastest implementation plan in the industry; weeks, not months or years.



High stock accuracy = sales uplift

Real-time insight into actual stock levels in the store enables retailers to significantly improve the speed and quality of their in-store and DC-to-store replenishment. As the right products are delivered to each store and empty shelves can be replenished faster, retailers can prevent out-of-stocks and uplift sales. The solution is implemented extremely fast and enables you to benefit from day one with a very user-friendly workflow of three steps.



Three simple steps

Step I: Upload ERP data in !D Cloud

Take the existing stock from the ERP system and sent it to !D Cloud. This data upload represents 'what you think you have' in your stores.

Step II: Perform cycle counts with the !D Hand

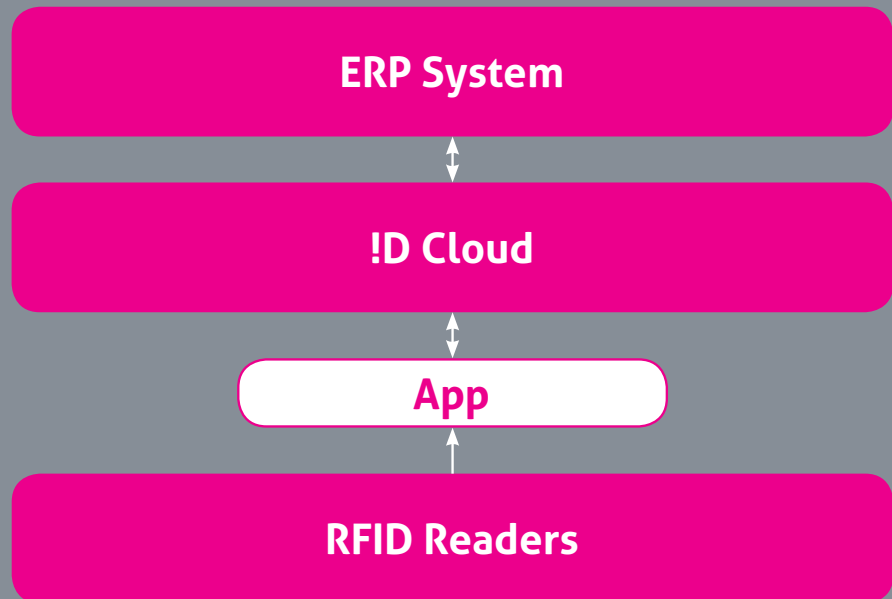
The !D Hand is a fashionable, shock-proof RFID handheld reader with one-button-operation that allows staff to execute cycle counts in-store – on the sales floor and in the stock room. The cycle counts give insight in 'what you really have' in stores. During the cycle counts, the progress is displayed in the dedicated app on smart phones or other mobile devices with Bluetooth connectivity. Your staff is supported optimally as the app displays which items have not been counted yet. After the stock take, all collected RFID reads are send to !D Cloud via a wireless connection (WiFi or 3G/4G).

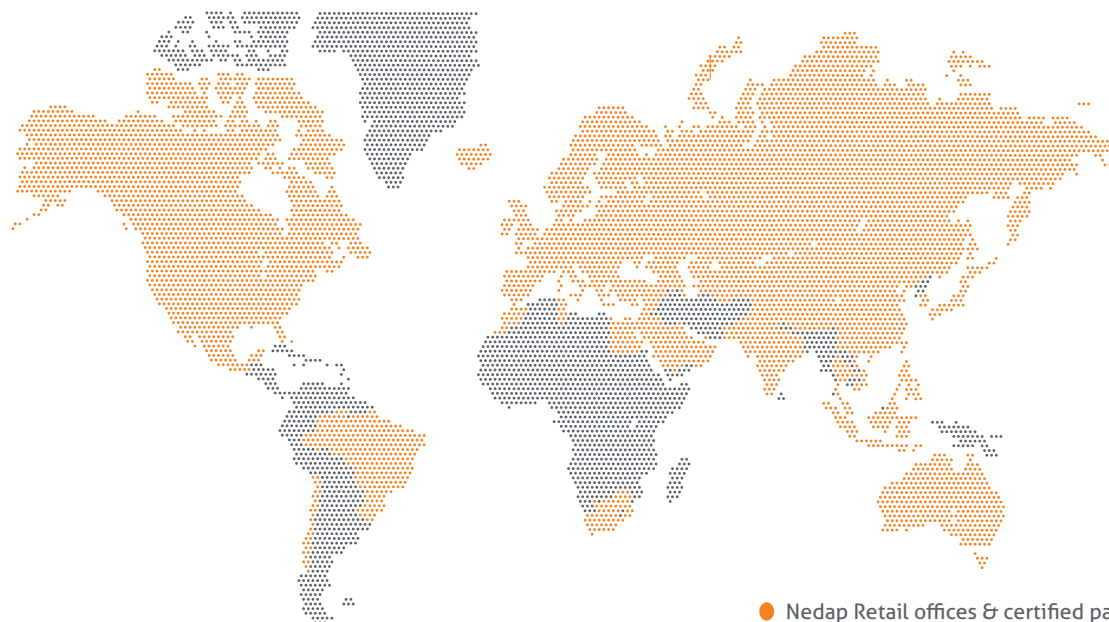
Step III: Update ERP system with 'real' stock

!D Cloud translates the RFID data from all stores into stock information and generates lists highlighting the differences between the data from the retailer's ERP system and the RFID cycle counts. The application also gives an overview of a replenishment list per store. The lists can be reviewed and approved in !D Cloud and then be send back to update the ERP system.

Future integration

The !D Cloud is a scalable integration layer between the existing ERP system and RFID readers. That means that there is no need to replace your existing IT infrastructure, add any new in-store infrastructure or change the current ERP system. Thereby, !D Cloud enables you to quickly benefit from the RFID deployment and also grow with you during a future RFID roll-out. If you want to add fixed RFID readers to further automate the in-store replenishment process or prevent external theft, you can easily do that. For specific tailor-made solutions, !D Cloud also offers an open Application Programming Interface (API) with extensive documentation and example code





● Nedap Retail offices & certified partners

Worldwide network

Nedap has an extensive network of business partners to serve the global retail market. We combine the power of being local with global support. As all partners are certified and engineering staff continuously trained, our high quality standards are assured across the globe. Nedap's retail solution are sold and services through our offices in the Netherlands, France, Germany, UK, Spain, US, China and Hong Kong and our partners in more than 100 countries.



Parallelweg 2d
NL-7141 DC Groenlo
the Netherlands
t +31 (0) 544 471555
f +31 (0) 544 465814
e info-rs@nedap.com

www.nedap-retail.com