

# RFID identification and tra-ccedil solutions

Éragny (95610), France



## listing.download.description

For more than 20 years, Nedap France has been involved in RFID identification and tra-ccedil solutions with reliable and innovative solutions. Our Retail business helps retailers respond to their customers' needs every day, increasing the availability of their items. To do this our mission, possible today with RFID, is to trace the products from their manufacture to their sale, in order to offer retailers a visibility; in real time on stocks, regardless of their origin. Thanks to our iD Cloud software solution, retailers can use their store network to fulfill omnichannel orders, and no longer miss a sale. The ease of implementation and use of our solution allows for a rapid and large-scale supply, and offers a reliable unified stock on your entire network.

## listing.download.benifits

- RFID anti-theft material
- RFID tags
- Cloud software solution
- Tra-ccedil; ability; on the whole supply chain
- D-eacute;ploiement
- Counting sensors
- Unification of stocks
- RFID inventory tools

### Nouveaux standards

QR code augmenté GS1

### Company's information

Year of foundation : 1997  
Company size : PME < à 250 personnes

### Target audience

Textile  
Cosmetics  
E-commerce  
Home furnishing  
Wines and spirits

## Strengths

Assets 1 : Solution en Cloud robuste et évolutive facilement intégrable à votre SI (API)

Assets 2 : Déploiement international à grande échelle dans des délais courts grâce à une solution intuitive

Assets 3 : Aucune infrastructure IT nécessaire en magasin

## Target audience

SMEs < à 250

ETI < à 5000 personnes

GE >= à 5000 personnes

## Activities of software publishers / integraters

MES, Manufacturing Execution System

RFID solution

## Prestations

Database

## Manufacturers activities

RFID equipment

Cashier system

## Consulting activities

Traceability consulting

Supply Chain Management consulting

## listing.download.location

8 Chemin d'Andrézy,  
95610 Éragny  
France