



# Future-proof loss prevention

RF to RFID upgrade path with Nedap EAS



NEDAP'S RFID-READY ELECTRONIC ARTICLE SURVEILLANCE (EAS) SOLUTION ENABLES YOU TO OPTIMALLY PROTECT YOUR MERCHANDISE AND YOUR PROFITS. THE UNIQUE RF TO RFID UPGRADE PATH ENSURES THAT YOUR EAS SYSTEM PERFORMS OPTIMALLY NOW AND IN THE FUTURE. THE MODULAR SETUP ENABLES YOU TO START WITH THE FEATURES THAT FIT YOUR PRESENT NEEDS AND UPGRADE TO RFID WHENEVER YOU ARE READY.

#### LOSS PREVENTION WITH A PLUS

Nedap's EAS solutions offer wide entrances and a range of fully integrated extra features that enable you to know what comes into your store and what leaves your store anytime and anywhere. EAS systems consist of detection antennas at the store exit and matching tags attached to the products in your store. At the cash register, the tags of sold goods are simply deactivated or removed. The security risks and system performance are monitored 24/7 to enable you to take the right actions fast. Extra features such as customer counting or metal detection are fully integrated in the pedestal.

#### FULL-CIRCLE SOLUTION

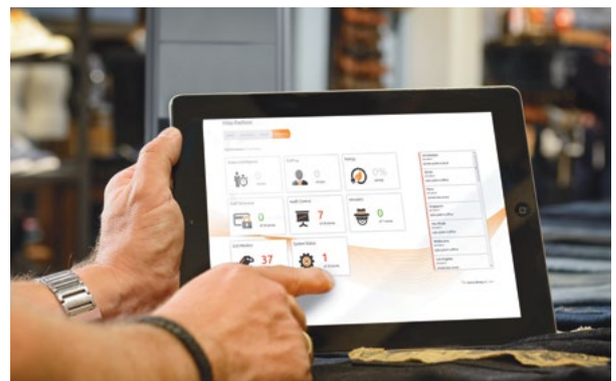
Effective security with 100% tested labels and tags, smart deactivators, universal detachers and high performance, RFID-ready EAS pedestals.

#### INTEGRATED FEATURES

Direction detection, customer counting, metal detection and advertising posters are fully integrated in the pedestal.

#### ONLINE MONITORING

All Nedap EAS pedestals are designed to be monitored and serviced remotely ensuring optimum performance at all times.





### FUTURE-PROOF RFID UPGRADE PATH

RFID for loss prevention is increasingly becoming an important part of the business case for RFID. If RFID is already used to track merchandise in your supply chain, you can benefit from the fact that your merchandise is already RFID-labeled and save the time and money associated with applying another label type for loss prevention purposes.

Whatever stage you are in with introducing RFID technology in your organization, you can already make sure that your EAS system is ready for that next step at the lowest possible risk and cost with Nedap's future proof RFID-upgrade path.

Nedap's solution can initially be installed with RF detection and simply be upgraded later with a clip-in RFID reader to a hybrid RF/RFID antenna or RFID-only antenna. The RFID upgrade can be done fast and simple whenever you are ready, limiting hardware investment costs to an absolute minimum. This upgradability and flexibility makes this antenna a perfect solution if you want to use RF today and be RFID-ready for tomorrow.



### FLEXIBILITY

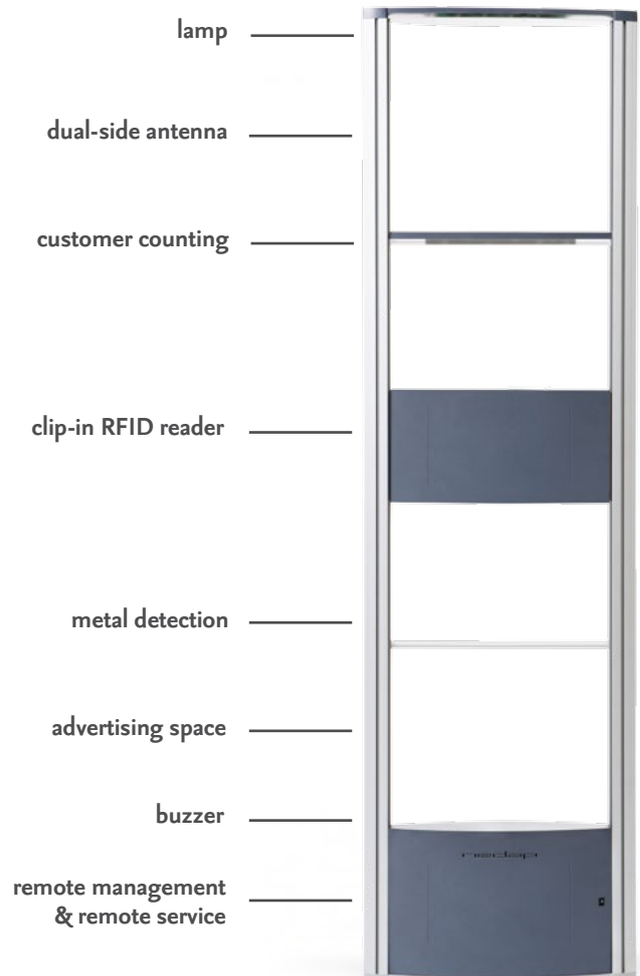
Upgrade whenever you are ready for the RFID roll-out.

### LOWER INVESTMENT

The clip-in RFID reader is simply added to the already installed pedestal. Thereby turning your antenna into a true hybrid RF and RFID system.

### PERFORMANCE

State-of-the-art antenna design, ensuring optimal read performance, even in challenging environments.





## WORLDWIDE NETWORK

Nedap Retail has an extensive network of business partners that are present in every retail market where you are present. We combine the power of being local with a global support system. And because all Nedap partners are certified, and all engineering staff members are continuously trained, our high-quality standards are assured across the globe.

Nedap Retail has offices in the Netherlands, France, Germany, the UK, Spain, China, Hong Kong, the USA, and the Middle East and has certified partners in more than 90 countries.

Nedap solutions are built upon 40 years of global experience, market expertise and close cooperation with leading retailers. Our worldwide operations are supported by a flexible network of certified partners across the globe. Nedap systems are future-proof (RFID-ready), cost-efficient and eco-friendly.

Our mission is simply to make sure your customers maintain the best shopping experience whilst we help you protect your profits.

