

# Find us

## Headquarters

Parallelweg 2  
7141 DC - Groenlo  
The Netherlands  
T: +31 544 471 111  
E: identification@nedap.com

## Americas

500 W. Main, Suite 301  
Branson, MO 65616  
USA  
T: +1 417 339 7368  
E: us@nedapidentification.com

## Asia Pacific

GH04, 10 Raeburn Park  
#02-18 088702  
Singapore  
T: +65 6692 1040  
E: apac@nedapidentification.com

## France

8/10 Chemin d'Andrésy  
CS 90050 - Eragny/Oise  
France  
T: +33 161 030 301  
E: fr@nedapidentification.com

## Middle East

DSO HQ, Office D-205  
Dubai Silicon Oasis  
United Arab Emirates  
T: +971 4 371 2512  
E: me@nedapidentification.com

## Italy

Corso Moncalieri 79  
10133 Torino  
Italy  
T: +39 011 026 8300  
E: it@nedapidentification.com

## Iberia

Avda. de la Vía Láctea, 4. OF. 26.  
28830 - San Fernando de Henares,  
Madrid Spain  
T: +34 810 52 79 75  
E: iberia@nedapidentification.com

# TRANSIT

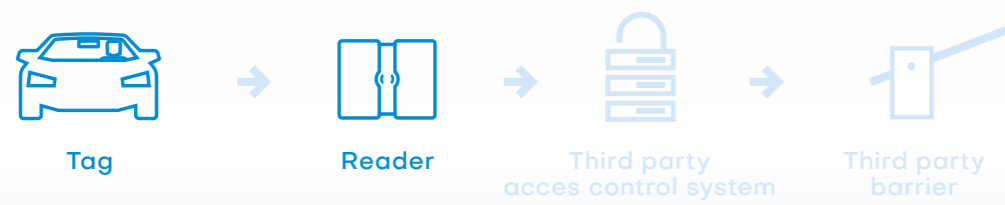
long-range RFID identification



Find out more at  
[www.nedapidentification.com](http://www.nedapidentification.com)



# How it works



# Vehicle and driver identification

## Meet TRANSIT

Based on semi-active RFID technology, TRANSIT is the leading platform for automatic identification of vehicles and drivers. TRANSIT identifies vehicles and their drivers at a distance of up to 10 meters (33 ft.) with a traveling speed up to 200 km/h (125 mph).

## Where applied

TRANSIT is specifically designed to perform in high security applications and under harsh environmental conditions. It ensures that a vehicle is granted access only when it is driven by an authorized person. TRANSIT is useful in flexible driver and vehicle situations, and for gathering data on weight, fuel and (un)loading.

# Products



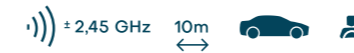
## TRANSIT Ultimate

The TRANSIT Ultimate is an extremely robust reader that enables long-range identification of vehicles and drivers in challenging situations. With a read-range up to 10 meters (33 ft.), features for tag authentication and bi-directional communication between readers and tags, this advanced reader offers the highest level of security and convenience.



## Driver based identification

The Booster enables driver based identification. This patented solution ensures a vehicle only gets access to a secured area when it is driven by an authorized person. The Booster is used in combination with existing personal access credentials. It supports proximity cards such as HID, EM and Nedap, but also smartcards such as MIFARE, MIFARE DESFIRE, LEGIC, Calypso and HID iClass.



# Applications



## World's leading airports

Taxi management at international airports such as London Heathrow and Helsinki Vantaa.




## Australian mines

Long-range identification of heavy vehicles in over 50 sites under harsh environmental conditions.


# Benefits

- simultaneous vehicle and driver identification
- identification up to 10 meters (33 ft.) with speeds up to 200 km/h (125 mph)
- atex certified equipment
- modern and robust design
- seamless and flexible integration into third party systems




### Window Button

Vehicle identification tag with optional user activation for safe vehicle access.




### Compact Tag

Credit card sized tag with dual side read capability for hands-free access.




### Heavy Duty Tag

ATEX-certified tag for vehicle identification in harsh environmental conditions.



### Window Tag ultimate

Vehicle identification tag with authentication feature for a high level of security.



### Booster ultimate

Simultaneous driver and vehicle identification for secure perimeter access with authentication feature.