

“Drive like a local”

From planning data to targeted navigation.

When the driver approaches the destination, more relevant delivery context automatically appears. In logistics an address alone is rarely sufficient. Local information about where to park, a supplier entrance or a specific access route makes the difference between a smooth delivery and unnecessary delay.

The location information in Drive does not come from a single source. Simacan combines planning data, location management and map enrichment and shows exactly the information that is relevant at that moment.

Simacan Drive therefore navigates not only to an address, but to the right place. Without the driver needing to touch the screen. Fewer actions. Less distraction. More focus on the road.

A trip does not end at an address. Execution begins at the right place.

Rhein-Center, 50858 Köln

17:15 -17:44 DC AJOL K2, 50354 Köln

The warehouse key is in the key box. Use the rear entrance for deliveries.

Impact

Expected trip overrun: +33 min

The next trip is planned at 19:52.

Show trips of vehicle [AMF NL 124]

60m Heinrich-Hertz-Weg

3 50354 Köln

DC AJOL K2

The warehouse key is in the key box. Use the rear entrance for deliveries.

Later than expected

The customer may not be there (anymore. You were expected between 17:15 and 17:30)

Next stop Navigate View

Stop and delivery information

Instructions travel with your trip.

In many operations delivery instructions are stored in a delivery app or note field, while navigation functions separately. That means switching between screens, searching for details and performing additional actions during the trip. Simacan Drive works differently.

Upon arrival, Drive automatically switches from navigation view to arrival view showing house numbers, the correct entrance and how to reach it. Detailed instructions such as a dock number or a specific delivery note appear on screen.

If multiple stops are located within the same building or on the same site, such as in an apartment complex, Drive recognises this. The screen shows: “The next stop is also located in this building or on this site.” This prevents unnecessary actions and keeps execution logical and efficient.

In the same building or on the same premises:

- 22 F.L. Peters
Barchman Wuytierslaan 10, Amersfoort
- 23 B.A. Smit
Barchman Wuytierslaan 10B, Amersfoort

Information appears exactly when it is needed. Safe and efficient.

40m The destination is on the right

22 Barchman Wuytierslaan 10

F.L. Peters

Please ring the bell twice before knocking on the door.

The next stop is also located in this building or on this site.

Previous stop Next stop

simacan drive

Trip information

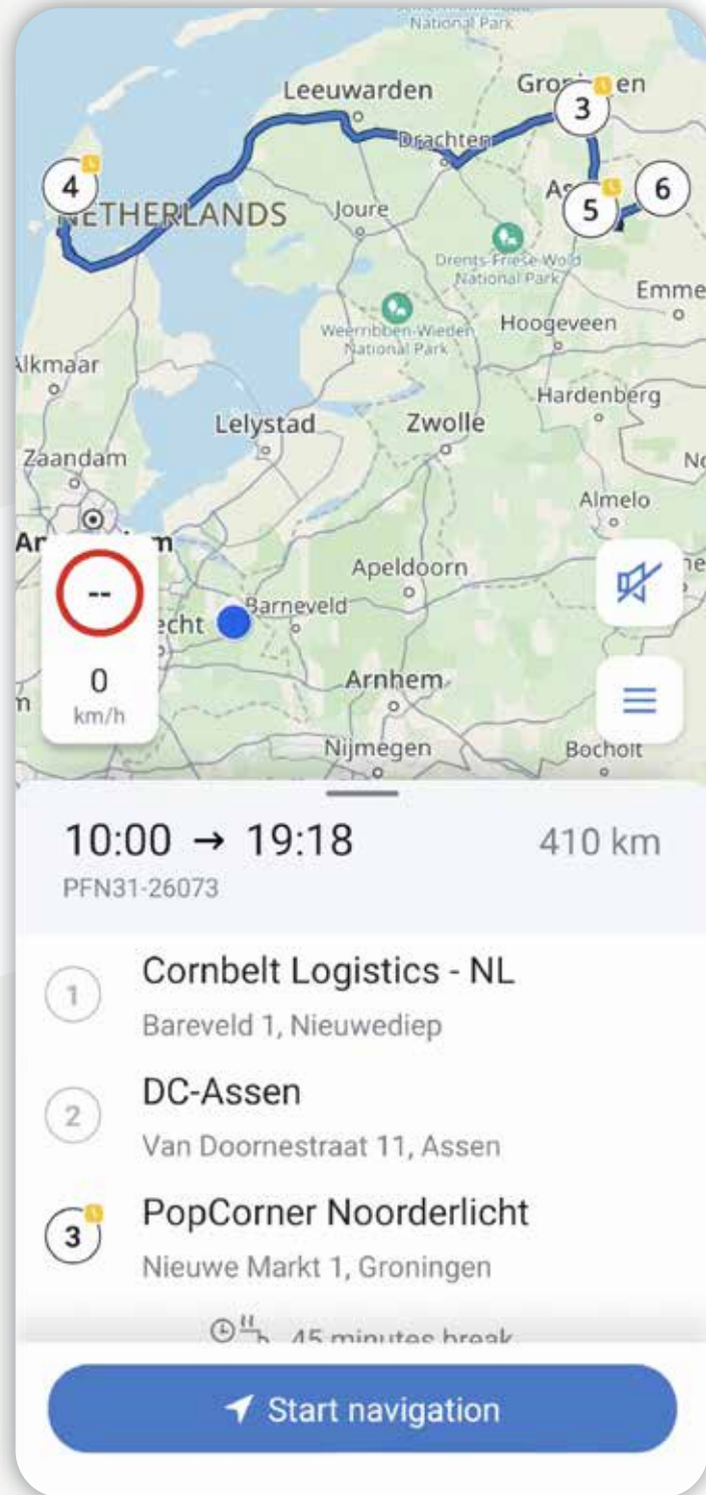
One plan, one reality.

In many delivery operations, a delivery app works perfectly well, yet navigation still functions as a standalone tool. And that is exactly where friction arises. Simacan Drive is connected navigation. The Simacan platform forms the connecting layer between your planning and/or TMS and the in-cab navigation. Planning is processed and enriched within the Simacan platform and then automatically appears in Drive, including sequence, planned times and relevant location data.

If the planning changes, that adjustment is immediately pushed to the navigation via the platform. Even while navigating. The driver does not need to restart or enter anything again. Instructions and enriched location data are automatically passed to the app. Navigation therefore does not operate alongside your process, but is technically and operationally embedded within it.

2300175					
2300176	BE-WHL				
2300177	BE-WHL	LOAD			
2300178	BE-ANTW				
2300179	NL-ZEE	LOAD	XPLOR		
2300180	BE-LIM	LOAD	XPLOR GROUP		
2300181	BE-WHL	START	GOALOGISTICS		
2300181	BE-WHL	LOAD WH	GOALOGISTICS - WAREHOUSE	ANTWERPEN	
2300181	BE-WHL	LOAD WH	GOALOGISTICS - WAREHOUSE	ANTWERPEN	UNLOAD
2300182	BE-ANTW	START	GOALOGISTICS	ANTWERPEN	STOP
2300183	BE-WHL	START	GOALOGISTICS	ANTWERPEN	STOP
2300184	BE-WHL	START	GOALOGISTICS	ANTWERPEN	STOP
2300187	NL-UTR	LOAD	CRONOS AMSTERDAM BV	AMSTERDAM	UNLOAD
2300189	FR-38	LOAD WH	GOALOGISTICS - WAREHOUSE	ANTWERPEN	UNLOAD
2300189	FR-38	LOAD	CRONOS CENTRAL	KONTICH	
2300190	FR-89	LOAD WH	GOALOGISTICS - WAREHOUSE	ANTWERPEN	
2300190	FR-89	LOAD	CRONOS CENTRAL		
2300191	FR-91	LOAD WH	GOALOGISTICS		
2300191	FR-91	LOAD			
2300192	BE-ANTW	LOAD			
2300192	BE-ANTW	LOAD			
2300193	NL-ZEE	LOAD			
2300193	NL-ZEE	LOAD			

On the road and in the office, one real-time source of truth.



More insight. Drive with confidence.

The right logistical route.

Every navigation system responds to real-time traffic information. Simacan Drive does too. If traffic builds up or a road is closed, Drive automatically calculates an alternative route. The difference is how Simacan Drive does it.

Simacan originates from traffic intelligence and, together with TomTom®, provides data for the national daily traffic information by ANWB. While many systems consume traffic data, Simacan stands at its source. We understand not only that traffic changes, but also why, and what that means for logistics.

This traffic intelligence feeds directly into Simacan Drive. Rerouting takes route and location characteristics into account, such as the vehicle profile and the correct entry point at the next stop.

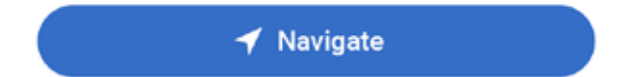
Does the driver receive an overload of information? No. While driving, Drive displays a calm and clear map view with only the information needed at that moment. For the driver, this means clear and reliable route guidance that aligns with the planning.



New destination

Stop 6 is canceled, continue with the next.

- 7 Simacan BV
Barchman Wuytierslaan 10, Amersfoort



Navigation will start automatically in 10 seconds

Updated planning? Adjust without disruption.

An extra stop, a changed sequence, a revisited delivery or an additional charging moment for an electric vehicle? In a delivery operation, routes change regularly. Often these changes are communicated by phone or processed within the delivery app.

Is the driver already on the road? Then the route often needs to be interrupted and set up again. This leads to extra actions in the cabin and unnecessary noise in the process.

Simacan Drive processes stop and route changes directly from the platform into the navigation. As soon as the planning changes, the route automatically updates. Order handling and route guidance remain logically separated, but fully aligned.

The driver does not need to restart or re-enter anything and can stay fully focused on traffic. No disruptions, safer driving.

