

**SPRINTSHIELD  
PROALERT  
QUICK START**

## **THANK YOU FOR PURCHASING SPRINTSHIELD PROALERT**

Introducing a state-of-the-art speed alert system with automatic updates for the discerning driver – ready to use right out of the box.

Whether you are a speed enthusiast or simply want to stay aware of your surroundings on the road, the Sprintshield PROALERT is designed for your safety and driving pleasure.

The sleek design seamlessly integrates into any vehicle and provides a discreet, yet powerful solution to protect you. The Sprintshield PROALERT's easy-to-read display and intuitive controls provide a self-sufficient and reliable driving companion.

The Sprintshield PROALERT utilizes GPS technology for vehicle location and speed alerts. PROALERT downloads and installs updates automatically via LTE 4G.

Please read the documentation thoroughly to optimize your Sprintshield PROALERT user experience for the full suite of features.

## **JOIN US ONLINE**

So, you've bought a state-of-the-art speed awareness tablet.

Why not run over to the dedicated webpage and register it?

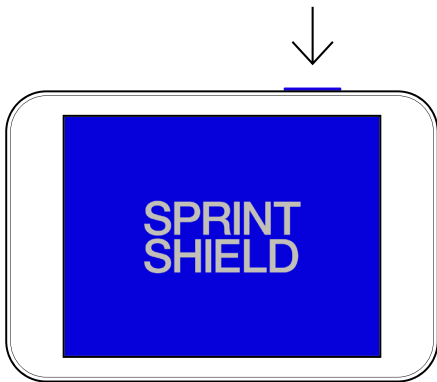
It's a handy tool where you can customize your settings, control your subscriptions and all other neat stuff you may need to set up your PROALERT with security and privacy as our top priority.

Go to [www.sprintshield.com](http://www.sprintshield.com) > dashboard and start your journey.

## QUICK START

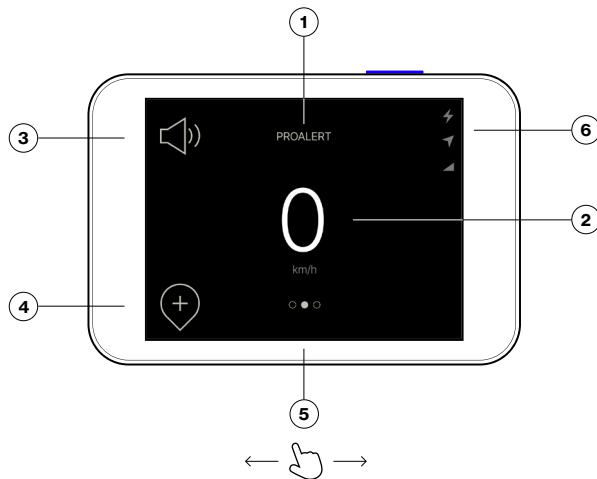
Install the PROALERT Tablet in a functional position, wired to vehicle power as described in the Installation Guide. The Tablet automatically turns on when placed in the Docking Station with the vehicle on. Each time the Tablet powers up it displays a brief animation.

The Tablet can be powered up with limited functionality when undocked or the vehicle is off by pressing the "On" key at top right.



## HOME SCREEN

1. PROALERT mode
2. Vehicle Speed (km/h or mph)
3. Sound/Mute Icon
4. My Alerts "Add point" Icon
5. Screen Indicator (middle of three screens indicated in the example – swipe left/right for other screens)
6. Status Bar:
  - Battery Level/Charger ("charger on" shown in the example)
  - GPS Signal
  - LTE 4G status

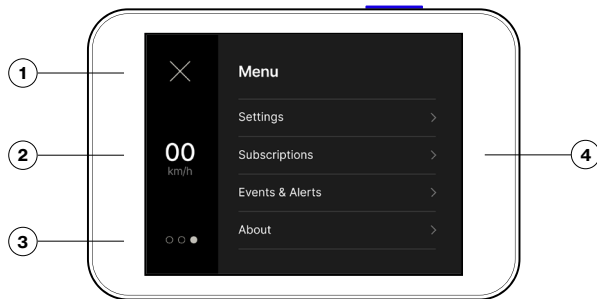


## MAIN MENU

Swipe left from the Home Screen to open the Menu.

1. Exit Button
2. Current Speed
3. Screen Indicator
4. Menu
  - Settings
  - Subscriptions
  - Events & Alerts
  - About

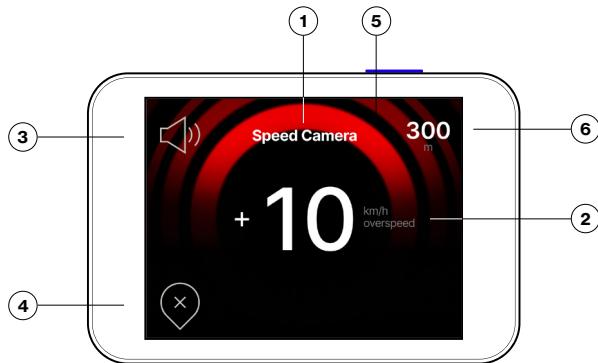
Tap a Menu item to open a dedicated screen.



## ALERT SCREENS

Alert screens notify the driver of oncoming threats based on safety camera geolocation. Alerts indicate vehicle speed or potential overspeed, and distance from the oncoming threat.

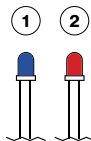
1. Safety camera type
2. Overspeed (km/h or mph)
3. Sound/Mute
4. My Alerts "Remove point" Icon
5. Alert Indicator Background
  - Red: Exceeding speed limit
  - Blue: Within speed limit
6. Current distance from safety camera



Sprintshield PROALERT alerts the driver to the following POIs:

- Speed Camera
- Section Control
- Mobile Zone
- Red Light Camera
- Red Light & Speed Camera
- My Alerts (personalized database)

### External LED color



1. Blue: Vehicle operating within the speed limit.

2. Red: Vehicle exceeds the speed limit.

The LED color matches Alert colors. Refer to the User Manual for details.

## ALERTS SCREEN SPEED CAMERA

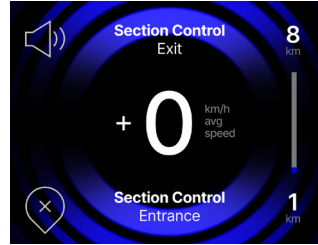


Vehicle approaching speed camera while operating within the speed limit.



**Alert!**  
Vehicle approaching speed camera while exceeding the speed limit.

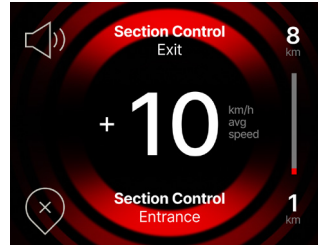
## ALERTS SCREEN SECTION CONTROL



In "Section Control" the average speed is tracked within specific sections.

PROALERT displays the average speed while driving through Section Control. PROALERT also indicates if the vehicle exceeds the speed limit, as well as its distance from the Section Control's entry and exit points.

When blue, the vehicle is operating at average speed within the limit.



**Alert!**  
Vehicle is in Section Control moving at average speed exceeding the speed limit.

## ALERTS SCREEN MOBILE ZONE



The driver is alerted to a Mobile Zone when the probability is high for increased mobile safety cameras. The driver is advised to drive extra safe.

When blue, the vehicle is operating within the speed limit.



### Alert!

When red, the vehicle is in a Mobile Zone exceeding the speed limit.

PROALERT displays the excess speed.

## ALERTS SCREEN RED LIGHT CAMERA OR RED LIGHT & SPEED CAMERA



### Alert!

Vehicle is approaching a Red Light Camera.



### Alert!

Vehicle is approaching a Red Light & Speed Camera.



## MY ALERTS ADD POINT (POI - POINT OF INTERESTS)

The PROALERT system provides a preinstalled database of safety cameras for wide ranging protection. In addition, the user has access to a personalized My Alerts database. To add a local POI (Point of Interest) either:

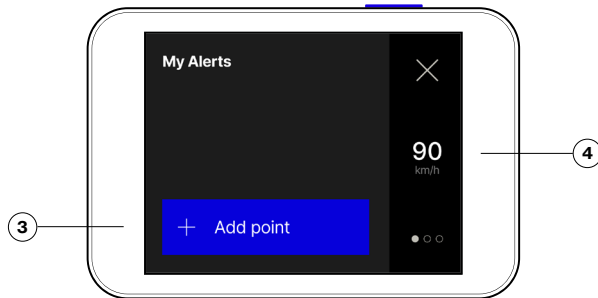
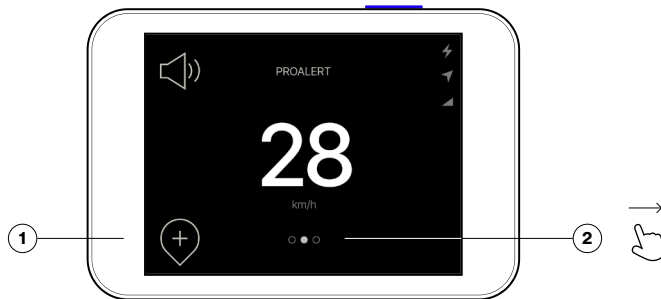
1. Tap the “Add point” icon on the Home Screen
2. Swipe right on the Home Screen

The My Alerts screen shows:

3. “Add point” button in blue
4. Current speed at the right

To add a POI into My Alerts press the “Add point” button.

Sprintshield PROALERT will alert to a given POI only when approaching from the oncoming lane from which it was programmed. The PROALERT Tablet will alert the next time the POI is approached from the same side of the road. In order to minimize distractions, the Tablet will NOT alert when approached from the opposite lane. To enable two-way alerts at a given POI add it again when approaching from the opposite direction.



## MY ALERTS: REMOVE POINT (POI - POINTS OF INTERESTS)

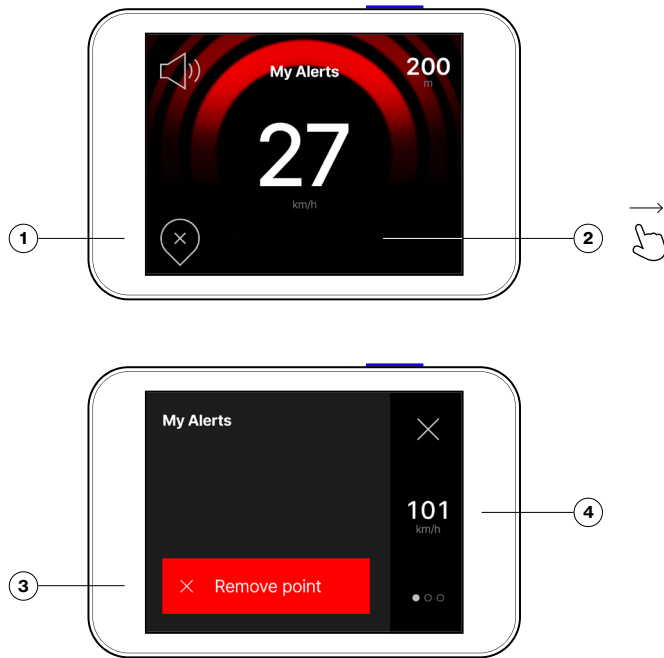
To remove a POI, navigate to the My Alerts screen and either:

1. Tap the "Remove Point" icon when My Alerts screen appears
2. Swipe right when My Alerts screen appears

The My Alerts screen shows:

3. "Remove point" button in red
4. Current speed at the right

To remove the POI from My Alerts press the "Remove point" button.



## STANDBY MODE

If the PROALERT Tablet is removed from the Docking Station or the vehicle is turned off the Tablet remains powered on by its battery and the screen stays active at first. The charger icon at the upper right of the home screen turns into a battery icon which indicates the battery's state of charge.

After one minute the Tablet enters Standby and the screen powers off; GPS tracking shuts down, but GPS hardware remains active. Standby Mode saves energy and limits battery drain.

While the Tablet is out of the Docking Station it can be wakened from Standby by momentarily pressing the power button. Then the screen becomes active and settings may be adjusted.

Once the Tablet is returned to the Docking Station with the vehicle running it becomes fully functional in just a few seconds, ready for use. When docked, the Tablet will not enter Standby.

**IMPORTANT NOTICE:** The PROALERT Tablet must be placed in the Docking Station for full functionality.

## STEALTH MODE

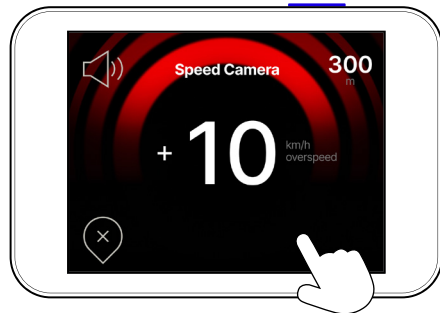
The user may obscure the Tablet's functionality and display a simple clock in Stealth Mode.

Press and hold the screen for five seconds to enter Stealth Mode. This locks the screen and displays a digital clock.

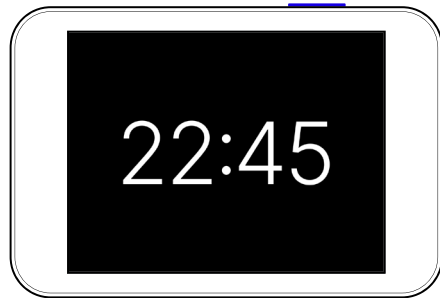
For Stealth mode to be activated, Tablet must be placed in the Docking Station with the vehicle running.

Stealth mode can be activated only in the Home screen and any Alert screen.

To unlock the screen, first press and hold the digital clock screen for five seconds. Then a security screen appears and it can be unlocked by either entering the PIN (written on the enclosed NFC card) or holding the NFC card against the Tablet.



PRESS AND HOLD  
FOR 5 SEC



Thank you for your patronage. We value your feedback on the Sprintshield PROALERT Quick Start Guide. Please let us know if you have suggestions for improvement or encountered any issues while using the PROALERT by email: [support@sprintshield.com](mailto:support@sprintshield.com)

To gain a deeper understanding of our product and its features, consult the comprehensive user manual online:  
[www.sprintshield.com](http://www.sprintshield.com) > [proalert](#) > [user manual](#)