

HERE Safety Cameras

Improve driver safety and awareness with fixed and mobile safety cameras.

HERE Safety Cameras is a connected vehicle service that provides an up-to-date list of all nearby fixed and mobile safety cameras. Unlike other safety camera services that only use community data, HERE Safety Cameras uses automated sensor data in combination with community inputs from public authorities, third-party providers, and connected vehicles. This service delivers the highly accurate camera alerts to drivers to help them be proactive and stay safe.

More than one in four fatal crashes are the result of a driver running an intersection red light*. With HERE Safety Cameras, drivers can prepare for the road ahead, knowing when to reduce their speed and avoid hard braking.

For more than a decade , HERE Safety Cameras has been helping to keep drivers safe. The service's API can deliver a country-wide download through an OEM server or a spatial query for any specific vehicle on the road. Automotive, T&L, and Public Sector Use Cases

- \rightarrow Display on a map
- → Alert when approaching



Aggregated Coverage

HERE aggregates data from multiple providers across Europe and North America. This eliminates the need to manage inconsistent data, while connecting end-users to a single source of information.



Quality Assurance

After carefully selecting suppliers for the best coverage in each region and frequently updating their data, HERE also runs real-world tests to ensure the highest accuracy.



Take advantage of HERE's Fullrange service offerings Maximize the value for the drivers and minimize multiple supplier contracts by sourcing this service in combination with other HERE connected services, such as Parking, Traffic, and Destination Weather

Benefits for the end-user

HERE Safety Cameras brings multiple benefits for the drivers:

- \rightarrow Safer driving and respect of roads regulation and speed limits
- \rightarrow Peace of mind, with display on a map and alerts when approaching
- \rightarrow More comfortable journey with no stress of avoidable fines
- \rightarrow Clarity on the types of safety cameras on along the route

Product features

include eight fixed and mobile safety camera types, including

- \rightarrow Speed
- → Red light
- \rightarrow Combined speed and red light
- → Average speed zone
- → Mobile speed
- → Regular mobile zone
- → Dangerous zone (in France)
- \rightarrow Bus lane

HERE Safety Cameras provides the following information:

- \rightarrow Camera location
- \rightarrow Camera orientation (direction)
- \rightarrow Camera type
- \rightarrow Local speed limit, where speed camera data is available

When combined with HERE Places & Search, additional information such as the Petrol station amenities (convenient stores, additives, payment method) Data format Available in Json or .xml



Coverage Provides fixed cameras coverage for 45 Countries Provides mobile cameras coverage for 42 Countries



Supported search types Proximity search, bounding box search, corridor search

 \checkmark

Update frequency

Every 24 hours, for fixed cameras, Every 5 minutes, for mobile cameras

About HERE

HERE has been a pioneer in mapping and location technology for almost 40 years. Today, HERE's location platform is recognized as the most complete in the industry, powering location-based products, services and custom maps for organizations and enterprises across the globe. From autonomous driving and seamless logistics to new mobility experiences, HERE allows its partners and customers to innovate while retaining control over their data and safeguarding privacy. Find out how HERE is moving the world forward at here.com