

# HERE Safety Cameras Static

## A complete set of fixed safety cameras

Safety Cameras Static is a database of traffic cameras and radar zones linked to the HERE Map Content. This product allows applications to inform users about the location of speed cameras, radar zones, stoplight intersection cameras, speed limits and other traffic restrictions to reduce the chance of traffic violations and penalties.

Having information ahead of time in unfamiliar roads increases drivers' confidence and gives them peace of mind. Information on upcoming speed cameras helps adjust driving behavior, making the journey safer and more enjoyable.

### Key industry use case

→ **Automotive / Transport & Logistics:**  
Driver alerts about the location of fixed cameras and radars on the road ahead for increased safety and reduced chances of traffic penalties



### Global

Available for 60+ countries around the world



### Up to date

HERE strives for the best in-class quality and offers a monthly release of the offering



### Precise

HERE leverages strong governmental relationships and sourcing expertise to ensure the best product inputs



# Product features

The file contains different types of cameras, X,Y positions and attributes to ensure that only meaningful warnings reach the driver, avoiding false alerts such as warnings for cameras that do not exist.

The following 3 types of cameras are included in the product:

- Red light cameras
- Red light and speed cameras
- Indicating both the vehicle's speed and the speed limit



## Data format

→ POI-XML



## Coverage

→ 270K fixed camera locations in 60+ countries and territories worldwide

## About HERE

HERE, a location data and technology platform, moves people, businesses and cities forward by harnessing the power of location. By leveraging our open platform, we empower our customers to achieve better outcomes – from helping a city manage its infrastructure or a business optimize its assets to guiding drivers to their destination safely. To learn more about HERE, including our new generation of cloud-based location platform services, visit <http://360.here.com> and [www.here.com](http://www.here.com).