HERE Safety Cameras

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

HERE Safety Cameras is a connected vehicle service that provides an up-to-date list of all nearby static 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 10 years, 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.

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.

Full-Range Service Offerings
Minimize multiple supplier contracts by sourcing this service in combination with other HERE connected services, such as Fuel Prices, Traffic, and Destination Weather.

Automotive, T&L, and Public Sector Use Cases
→ Display on a map
→ Alert when approaching

1 AAA, Aug 2019

Want to talk? We do, too. Get in touch here.
Product features

HERE Safety Cameras include eight static and mobile safety camera types, including:
→ Speed
→ Red light
→ Combined speed and red light
→ Average speed zone
→ Mobile speed
→ Regular mobile zone
→ Dangerous zone (in France)
→ Bus lane

HERE Safety Cameras provides the following information:
→ Camera location
→ Camera orientation (direction)
→ Camera type
→ Local speed limit, where speed camera data is available

Data format
Available in Json or .xml

Coverage
Covering 36 countries across NA and EU

Update frequency
Every minute for mobile cameras. Every 8 hours for static cameras.

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.