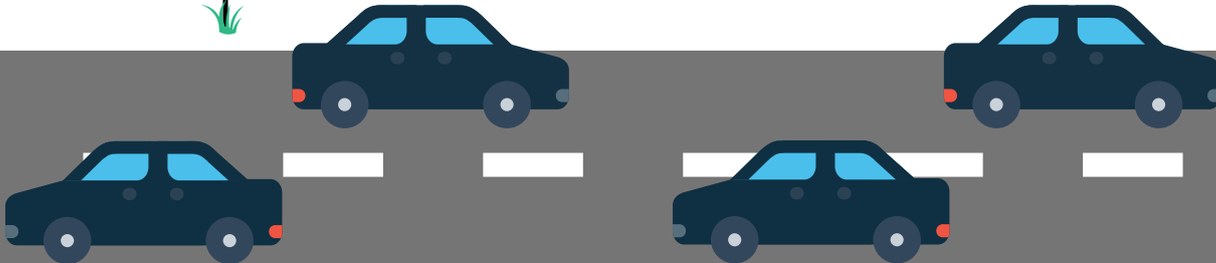


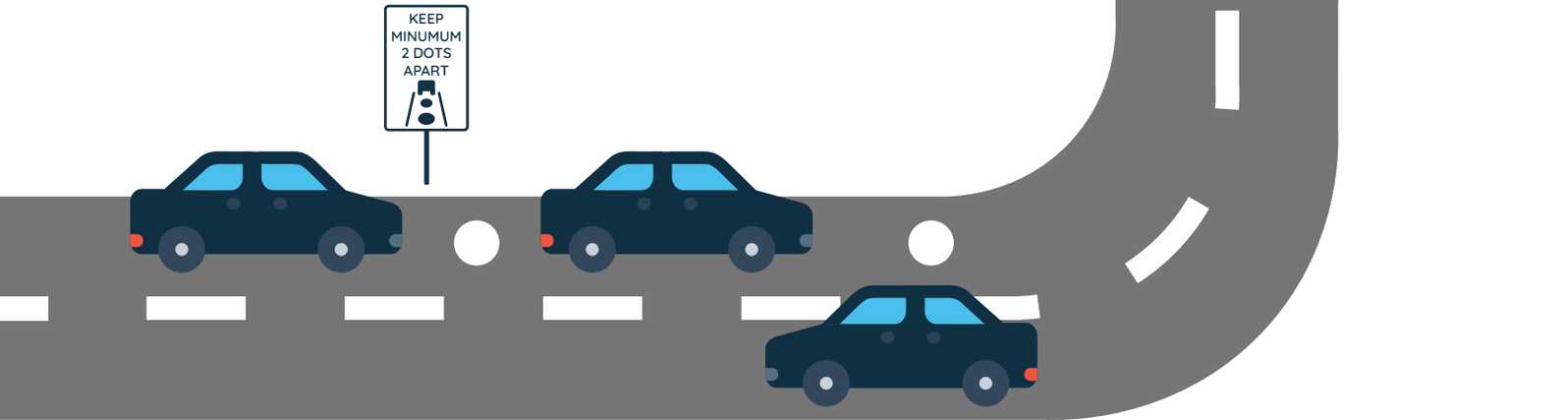
on average
40%
of drivers are tailgating



Keeping Safety Distance?

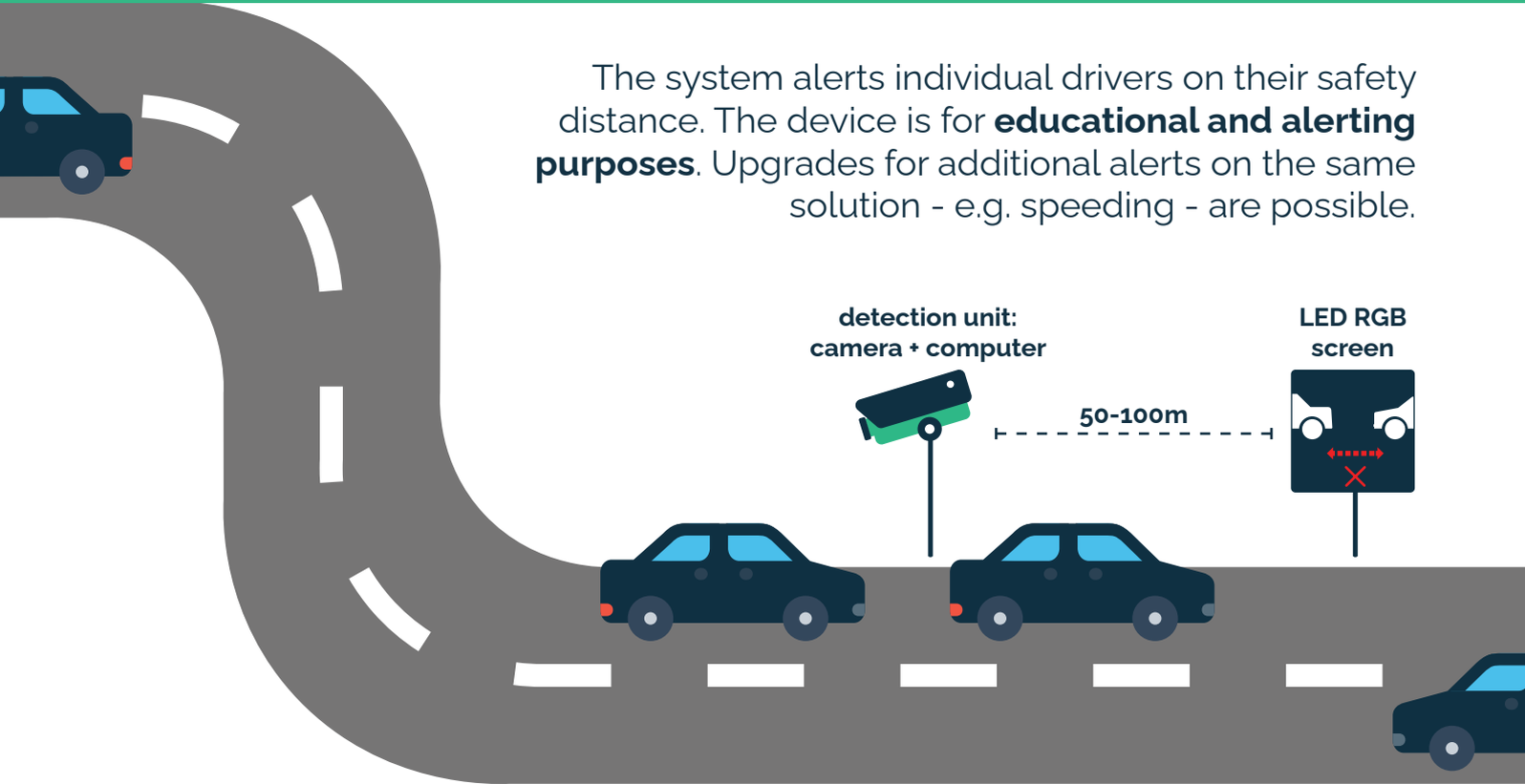
Tailgating is one of the main reasons for traffic accidents. Rear-end collisions account for **over 32 percent** of all motor vehicle accidents. Current solutions don't bring sufficient results.

Optimal safety distance also improves **traffic flow** and **prevents congestions**.



Safety Distance Alerting System

The system alerts individual drivers on their safety distance. The device is for **educational and alerting purposes**. Upgrades for additional alerts on the same solution - e.g. speeding - are possible.

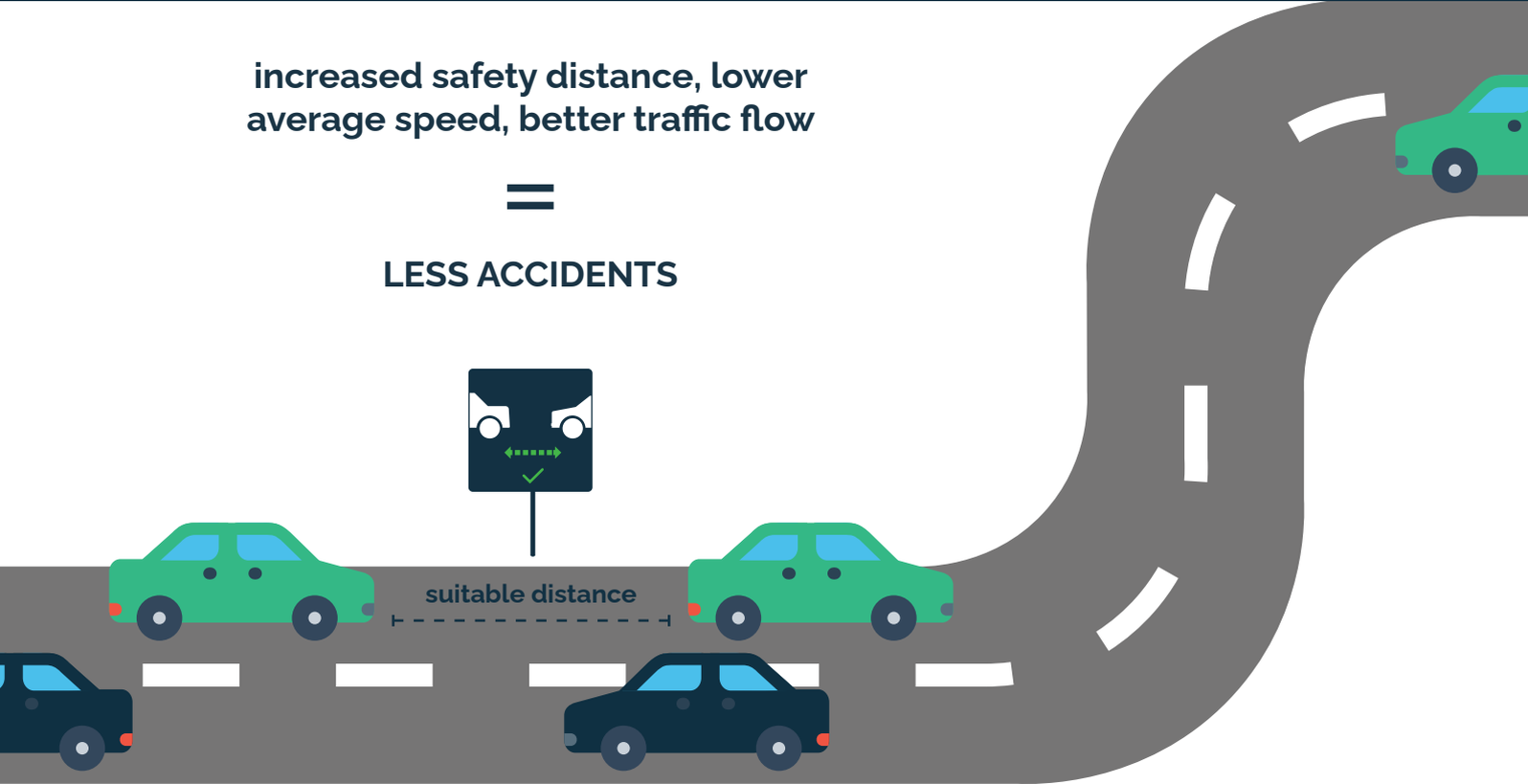


Safer Roads, Less Accidents

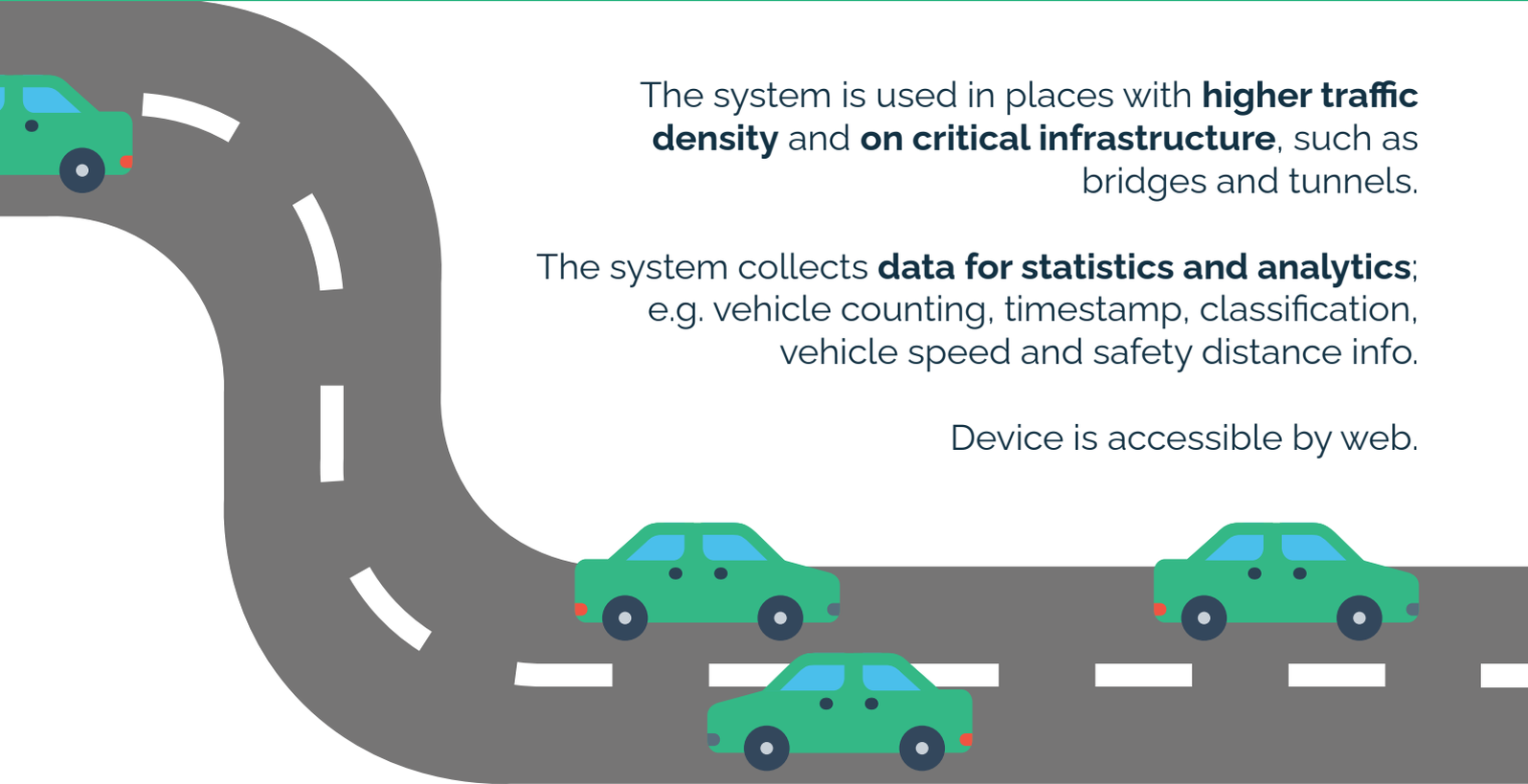
increased safety distance, lower
average speed, better traffic flow

=

LESS ACCIDENTS



Easy to Set Up, Easy to Use



The system is used in places with **higher traffic density** and **on critical infrastructure**, such as bridges and tunnels.

The system collects **data for statistics and analytics**; e.g. vehicle counting, timestamp, classification, vehicle speed and safety distance info.

Device is accessible by web.



Tri Sense d.o.o.

Pungert 26, 4220 Škofja Loka, Slovenia, EU

Tél.: +386 31 556 756

info@tri-sense.com

www.tri-sense.com

Canadian representative:

Traffic Technology 2000

83 Huot, Notre-Dame-de-l'Île-Perrot, QC J7W 1M3

Tel.: 514.990.9940

info@traftech2000.com

www.traftech2000.com

