718 automobile accidents happen every hour—and that’s just in the U.S. What if your car could sense harm and automatically steer you to safety? What if it could “think”? How many lives could be saved? Many, in fact.

**HOW EDGE PROCESSING MAY SAVE YOUR LIFE, AND YOU WOULDN’T EVEN KNOW IT**

**SENSORS INCLUDE:**
- Automatic Braking
- Lane Departure Warning
- Blind Spot Notification
- Backup Cameras

**IN-CAR EDGE PROCESSING HAS BEEN PROVEN TO MAKE DRIVING SAFER**

**IN 2018**

- **35 MILLION** smart cars on the road have driver assistance systems to help avoid accidents.
- **32,000** in-vehicle accidents predicted per hour in the U.S.

**BUT, in 2018 there were**

- **718** accidents predicted per hour, even more accidents can be avoided.

**HOW DO WE SAVE MORE LIVES?**

**ALLOWING VEHICLES TO BENEFIT FROM EDGE PROCESSING BY ADDING ONBOARD COMPUTERS.**

**THE ROAD AHEAD**

Automobiles become more software-defined by integrating onboard computers, eliminating the need to purchase a new car for the latest safety features. Your systems are continuously updated, much like updating a smart phone.

**THE FUTURE**

**EDGE PROCESSING IS SILOED – COMPUTERS CAN’T GET EFFECTIVE UPDATES TODAY**

**IMPROVING EDGE PROCESSING IN VEHICLES WITH MOBILE UPGRADES**

**LEARN MORE AT**

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