

How much is **vehicle downtime** costing you?

The time vehicles spend out-of-service can become one of the most costly overheads that exist in fleet management. **In fact, fleets lose an average of \$448 to \$760* a day – per vehicle – due to downtime.**

Here are **3 key strategies** to reverse the trend and maximize the amount of time in-service and in-profit.

Preventative maintenance

Developing and executing the right preventative maintenance plan can help:

- Create a turnkey pipeline for preventative maintenance
- Anticipate the likelihood of unplanned malfunctions
- Implement a service schedule that minimizes overall downtime

Saves

\$203

per vehicle annually on average

Telematics

Finding the right customizable telematics platform gives you foresight that can:

- Elevate operations with maintenance insights
- Coordinate and help execute fleet maintenance strategies
- Incentivize safer and more productive driving

Saves

\$487

per vehicle annually on average

Driver training

The right driver training can help save millions in unnecessary costs by:

- Utilizing driver analytics for targeted training
- Incentivizing safer driving behaviors
- Minimizing collision and repair costs, and reducing overall corporate risk

Saves

\$292

per claim on average

Why Element?

We are a global leader in fleet management, and offer a consistent, superior client experience and tailored solutions from start to finish. We simplify the complexities – allowing you to focus on your core business and achieve extraordinary results.