

Measuring to Improve

It is important to measure your fleet performance so you can identify where the opportunities are to improve your work-related road risk profile, improve efficiency and reduce costs.

If you have a large fleet you may well already have your own established systems for capturing all of this data and more.

If you haven't measured your fleet performance before then the figures and calculations below are a good place to start.

A: Number of company car & van drivers	<input type="text"/>
B: Total number of business miles per year	<input type="text"/>
C: Annual insurance premium	£ <input type="text"/>
D: Insurance excess per incident	£ <input type="text"/>
E: Total number of collisions per year	<input type="text"/>
F: Amount spent on fuel per year	£ <input type="text"/>

YOU SHOULD THEN BE ABLE TO CALCULATE:

G: Collisions per driver ($E \div A$)	<input type="text"/>
H: Collisions per mile ($E \div B$)	<input type="text"/>
I: Direct collision costs ($C + (D \times E)$)	£ <input type="text"/>
J: Minimum likely hidden costs ($J \times 4$)	£ <input type="text"/>
K: Potential savings on fuel costs ($F \times 10\%$)	£ <input type="text"/>

Measure and compare results on a regular basis