

Product Overview

Targeted and tailored e-learning and road safety videos designed to develop safer on-road behaviours.

- Consumed in small, manageable modules fitting into drivers' schedules.
- Personalised content allocation based on each driver's risk assessment.
- Suitable for all vehicle categories, including electric and hybrids.
- Proven to reduce risk with 46% fall in new offences committed by fleet drivers from a TTC customer.

Delivery Options

Online Modules

16
e-learning modules

12-15
minutes to complete*

39
mini-module videos

1-3
minutes to view each

 $[\]pm$ EV Fam module is 30 minutes to complete. EV module is 20 minutes to complete.

Product Outline

Introduction

- E-learning modules and road safety videos assigned based on personalized risk assessments.
- Driver outcomes recorded and profiled into a 'risk' score on TTC Continuum.

E-Learning Modules

- Defensive road positioning
- Distraction mobile phone
- Dynamic risk assessment (delivery drivers)
- Eco-safe driving
- Effective speed management
- Electric Vehicle Familiarisation (30 mins)
- Hazard awareness
- Impairment through drink & drugs
- In-vehicle distractions
- Parking & Manoeuvring
- Protect Your Back
- Safe following distance
- Smart Motorways
- Speed limit recognition
- Visual scanning
- So You Think You Know Your EV? (20 mins)

To book...

TTC Fleet and Driver Risk Management Services

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Video Mini-Modules

 Covering topics such as bends, carrying goods, COAST, collisions, distractions, fatigue, high mileage, night driving, and more.

Review & Outcomes

- Continuous education to reduce driver risk, collision rates, fleet costs, and reputational damage.
- Full audit trail evidencing compliance with duty of care.
- Improved on-road competence and knowledge retention.
- Knowledge assessment after each e-learning module.

At the end of the modules, drivers will have:



Enhanced recognition and management of speed.



Improved hazard awareness and forward planning skills.



Better understanding of driver impairments (drink, drugs, mobiles, vehicle technology).



Retained knowledge and heightened awareness.

Logistics

Online Delivery

To undertake the program, participants need:

- A computer, laptop, or tablet (mobile phones for content viewing only).
- Internet access, speakers or headphones, and a stable connection.