

ANET360

ANOTHER SET OF EYES

INTERACTIVE
SAFE URBAN
DRIVING COURSE

COURSE SUMMARY



SAFETY TRAINING INCLUDING VIRTUAL REALITY LEARNING

This training is designed specifically for drivers who cannot complete the practical phase of either Safe Urban Driving or the Van Smart course.

Objective

Improve appropriate driver knowledge, skills and attitude to operate safely on urban roads through specific training for the urban environment (including on-road experience from a cyclist's perspective).

Reason Why?

Driving is one of the most dangerous work activities and is compounded further with a growing population, many of which are vulnerable road users.

Incentive

- Gain periodic training hours towards the thirty five hours needed every five years
- Get the theoretical experience of defensive driving techniques to be transferred to your practical driving skills

ANET360 ABOUT SAVING MONEY, SAVING TIME, INCREASING PRODUCTIVITY AND UPGRADING DRIVING EFFICIENCY!



COURSE SUMMARY

Topic	Course content	Delivery method
Appreciate how and why city roads are changing to accommodate active travel, such as walking and cycling.	<p>Reducing congestion</p> <p>Show the changes being made to increase walking and cycling to reduce car trips due to congestion</p>	Film, PowerPoint Presentation, Quiz
Experience Identifying the most vulnerable road users and how they interact with traffic.	<p>Protecting VRU's</p> <p>Scenario based VR - showing how each vulnerable group may interact with traffic due to a lack of knowledge of vehicle speeds, manoeuvre-ability etc. Include information about disability both obvious and hidden.</p>	One Virtual reality film for each VRU
Share the road safely with others through applying defensive driving techniques.	<p>C.O.A.S.T Concentration - Observation - Anticipation - Space - Time</p> <p>Group activity. List a hazard drill for overtaking a cyclist.</p>	Individual exercise. Method Cards. Compare all answers before - providing a detailed solution of the most effective drill.
Experience a route (USING VR) in the urban area - interacting with other road users.	<p>Confirmation</p> <p>Scenario based - show how the hazard drill and the application of COAST makes for a better safer drive.</p>	Two Virtual reality films one information one confirmation.

TOTAL TIME (without break) - 195 minutes - 3 hours 15 minutes

TOTAL TIME (with breaks) - 3 hours 25 minutes

THE FUTURE OF DRIVING TRAINING IS HERE AND IT WILL GIVE YOUR BUSINESS A STRONG COMPETITIVE EDGE!
REQUEST A DEMO TODAY!

CONTACT US

E-mail

info@anet360.com

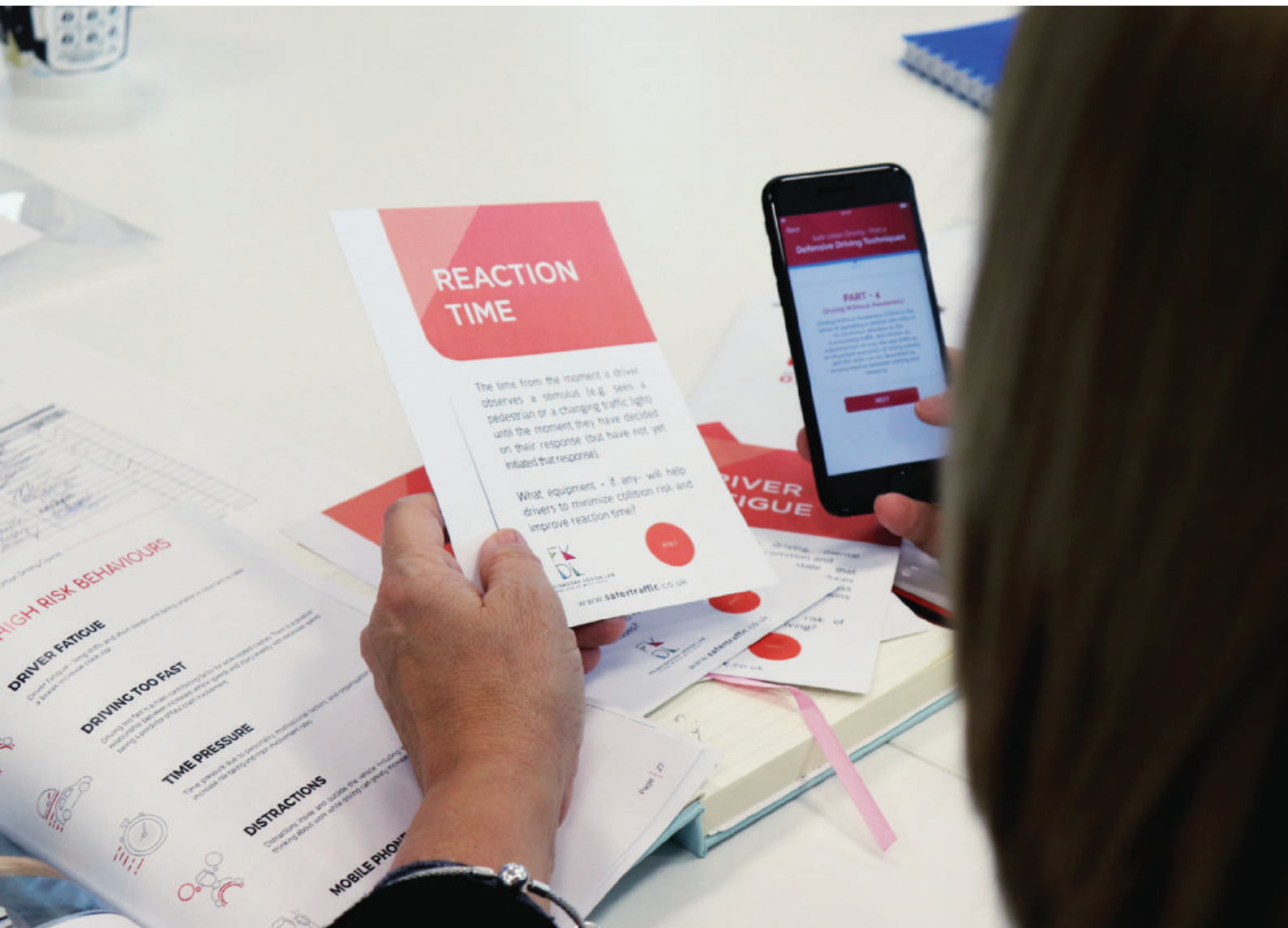
Phone

+44 7907482652

Chat

Monday to Friday 7am to 5pm (UK)

Alternatively, please call us and book an appointment with us.



FRANCISKODAK DESIGN LAB
CHANGE BEGINS WITH IDEAS