

Fleet & Business

AA Safer Driving Online Training System

AA Fleet & Business Team

DSFB@aa.co.nz



What key features does the AA's Online Training Platform provide?



1 Provides a platform for your safe driving policy deployment, and acceptance to ensure compliance tracking



2 Easy to use basic risk tool to help ensure occasional drivers don't slip through the gaps for practical training.



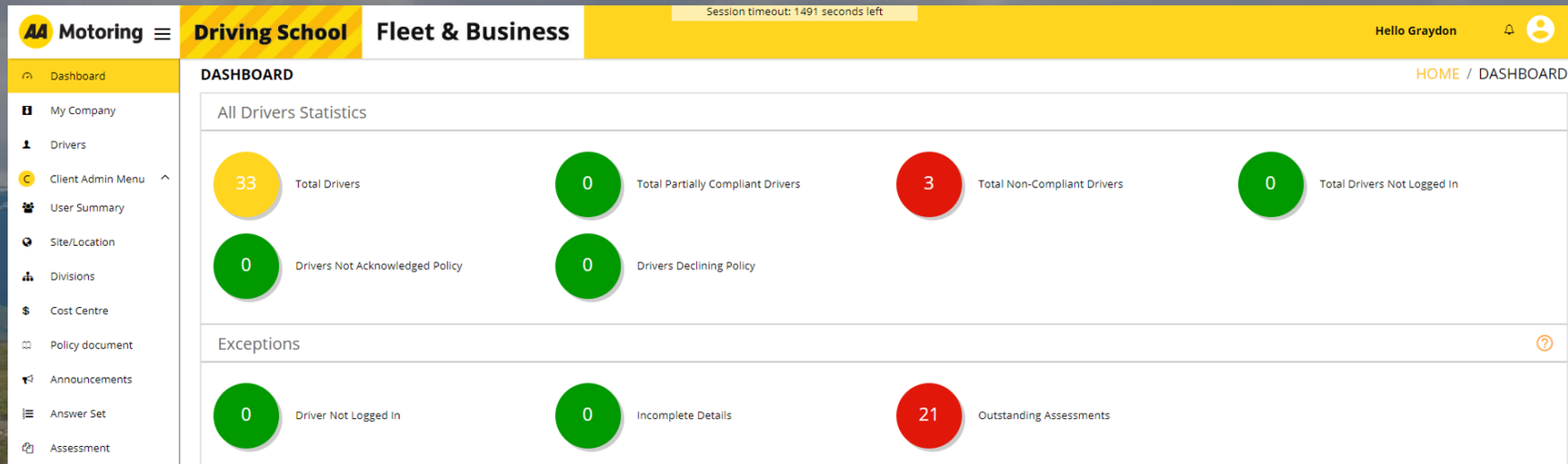
3 18 micro learning modules, provide best practice guidance for your staff in easy to digest chunks

Admin & staff dashboards provide a quick way to see who is non-compliant and why

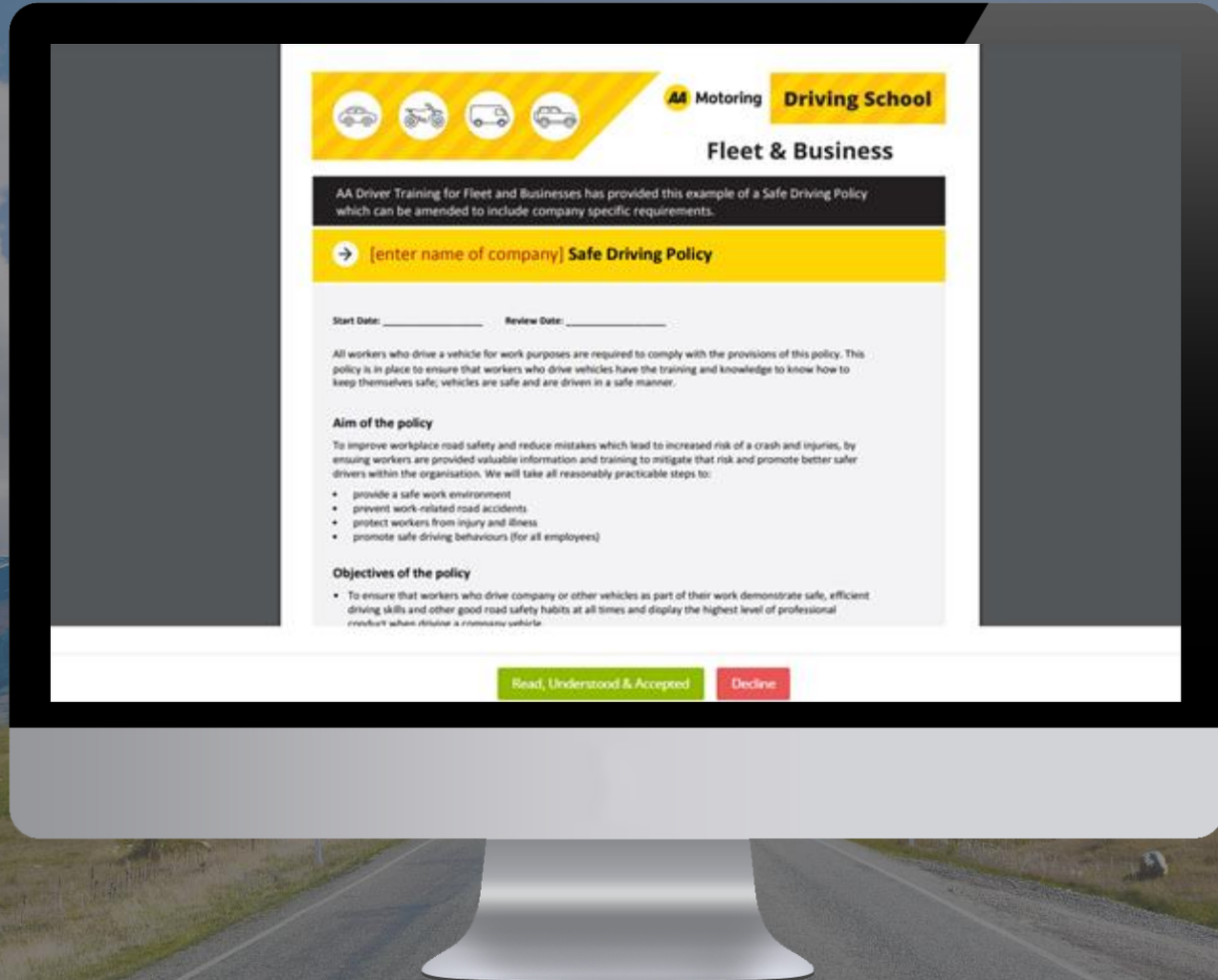


Hosting all relevant driver details in a single platform ensures data is kept up-to-date and visible to internal stakeholders.

The system also provides space to track any practical training & certificates for staff, ensuring you have all driver training content in one place.

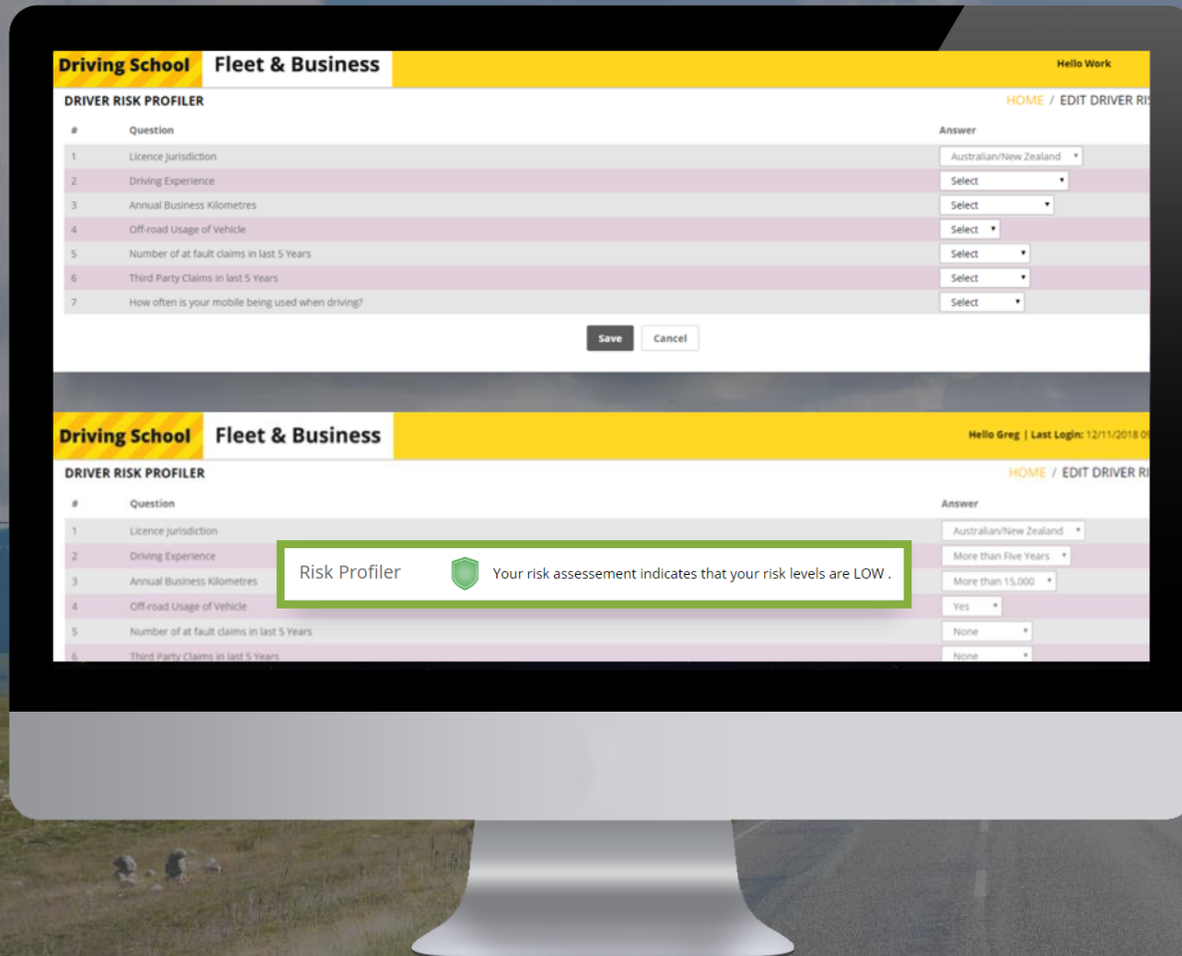


Provides the ability to host your safe driving policy and track acceptance for compliance monitoring



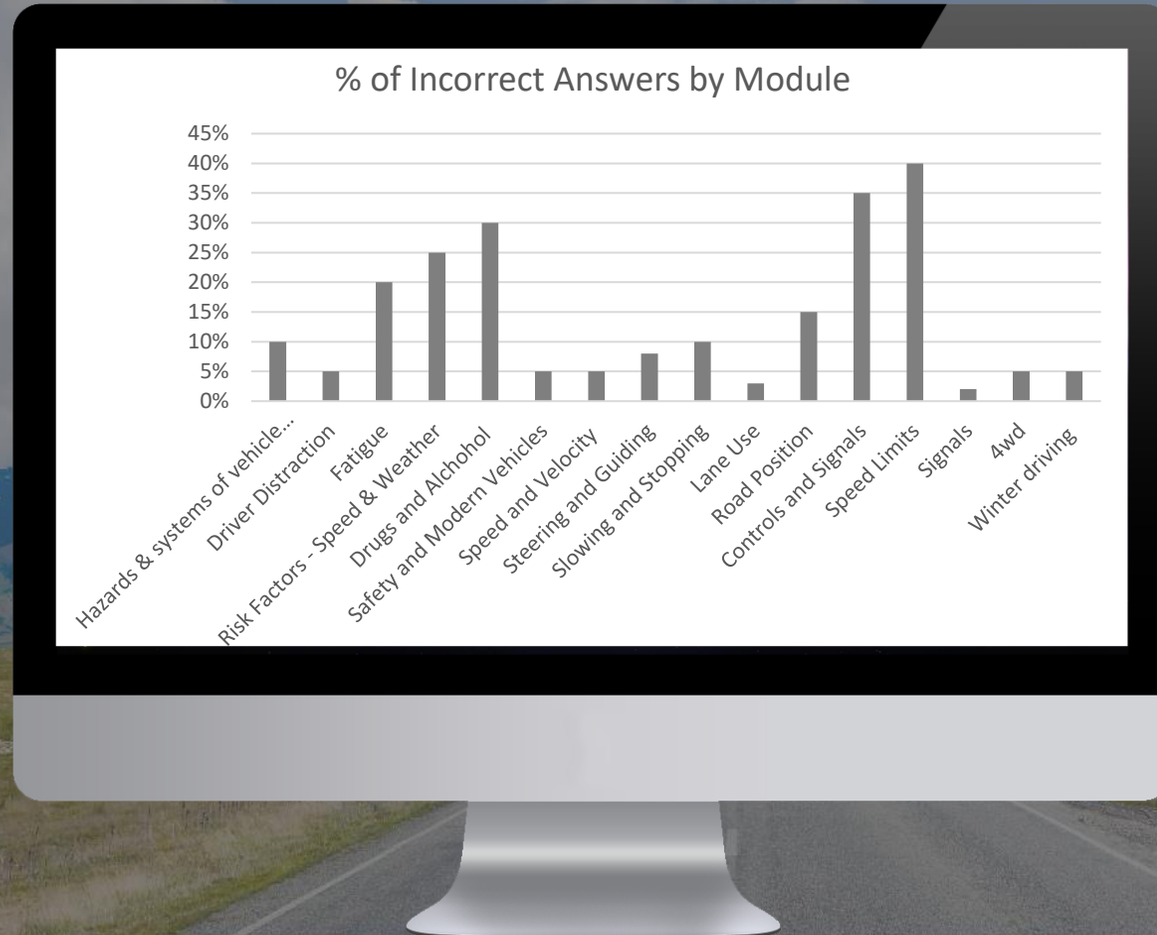


The platform's basic risk tool helps to provide guidance, especially for occasional drivers who may also need practical training




Our risk tool provides a quick top line overview risk for each driver. Helping you to make informed decisions about further training.

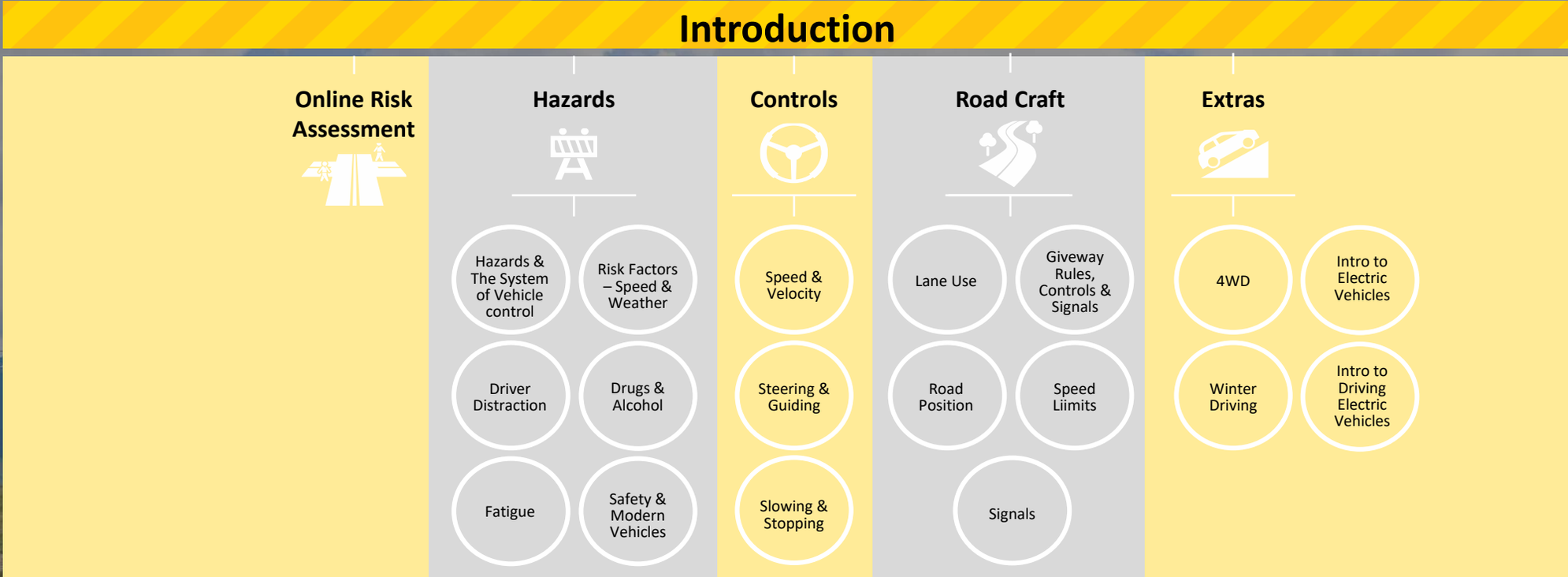
Utilising results data can help you to better target follow up information & comms



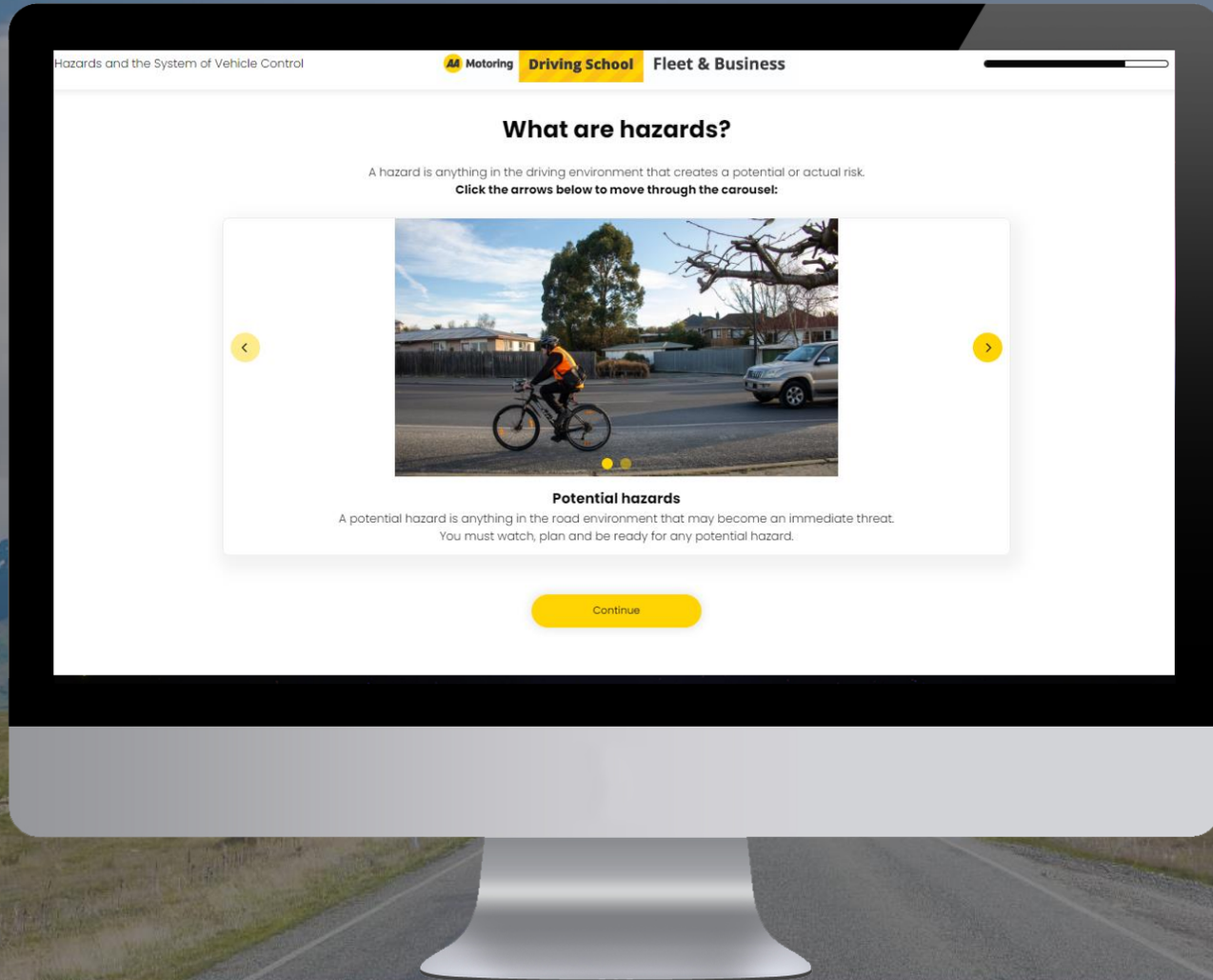
The AA can provide top line reporting to help you quickly understand the “problem” areas for your staff’s understanding.



Our 18 Micro E-learning modules have been developed to ensure the maximum impact with the minimum time impact on staff



Training modules are designed to take between 5-10 minutes to complete with trackable results



Online training can act as a rapidly deployable tool to assist in your safe driving / driver training programme

Thank you!

Please contact the Fleet & Business Team if you have any questions
DSFB@aa.co.nz

We're
honest

We're
friendly

We're
experts

We
solve it

We're
a team