

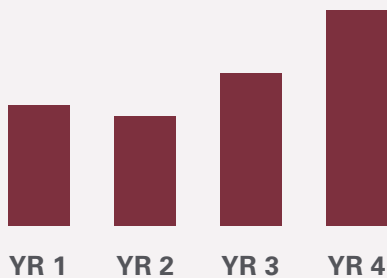
# Schools get information they need to adapt and improve

A rich stream of standardized data focusing on gaps in critical crash-avoidance skills

The Virtual Driving Assessment System (VDAS) gives driving schools a valuable and continuously-updated trove of information about critical crash-avoidance skills their students acquired during behind-the-wheel training. With these data, schools can conduct their own quality control – adapting to trends and proactively focusing on critical crash-avoidance skills their students need.

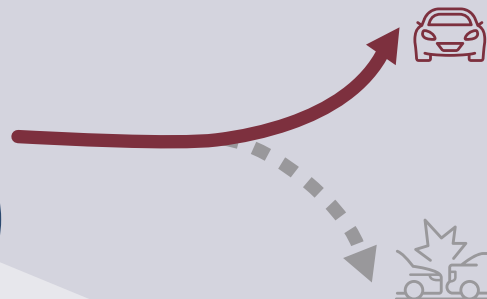
## MEASURE PROGRESS YEAR-TO-YEAR

Schools can gauge their quality of instruction over time.



## ENHANCE INSTRUCTION

A tool to adjust teaching techniques to focus on gaps in crash-avoidance skills.



## EVOLVE TEACHING

Instructors get detailed feedback on skills where students need the most help.

- ✓ Unsafe following distance
- ✓ Too fast for conditions
- ✓ Anticipating hazards
- ✓ Managing intersections
- ✓ Jerky braking

# Driving schools get powerful, actionable insights

An online dashboard to track student performance

The Virtual Driving Assessment System (VDAS) allows instructors to examine crash-avoidance skill deficiencies and view detailed results for every student enrolled in their school. It's information instructors can act upon, at their fingertips on any device.

DRIVER ID	LAST NAME	VDAS DATE	OVERALL
AB123456	SMITH	11/07/2021	●
<b>1</b> Collisions <b>2</b> Dangerous Driving Decisions <b>4</b> Driving Skill Set Areas to Improve <b>2</b> Problems in Serious Accident Scenarios <b>1</b> Other VDAS on Record			
AB133456	JOHNSON	11/07/2021	●
AB145434	EDWARDS	11/07/2021	●
AB176599	WALTER	11/07/2021	●

**Enhance instruction**

**Provide more detailed feedback to parents**

**Evolve teaching strategies**