Be equipped.

Stay informed.

And keep connected.



of riding motorcycles

Scan to register



Hosted by: Centre for Technology

Infusion at La Trobe University

Location: TOYOTA Centre of Excellence

Autodrome, Altona North VIC 3025

Dates: 24 February - 8 March 2025

Times: 9am - 9pm

Time commitment: Up to 3 hours

About the trial

What are we working on?

We are inviting riders to test and provide feedback on what might become the future of motorcycle safety.

We are working with motorcycle manufacturers and the government, to make the future of motorcycling safer through new technologies known as Co-operative Intelligent Transport Systems (C-ITS). This can only be successful with the help of riders like you. That's why we invite you to come and try them at a test circuit.

We will provide a HONDA CB125F motorcycle equipped with this new technology for you to ride a few rounds and give us your feedback. During these rounds, you will encounter basic traffic situations with advanced warnings. These scenarios are no more dangerous than riding in public and do not require any more skills than you already possess as a licence holder. We will ask for your feedback on a few methods of receiving these warnings to see which you prefer. This might include a smart helmet, rear mirror LED lights, vibrating wristbands, and more.

This is your chance to get a taste of the future of motorcycling and share your valuable input with us. We are working with the Queensland Department of Transport and Main Roads (TMR), Transport Accident Commission (TAC) and several motorcycle brands including BMW, Ducati, and Honda on this project.

Who is eligible to participate?

- Residing in Victoria
- A valid motorcycle license; AND
- Recent riding experience (actively riding in the last 6 months); AND
- Not taking any medication that could affect the ability to ride safely; AND
- Not suffering from any medical conditions that affect your hearing or your vision while riding.
- Have full protective clothing including a helmet, jacket, gloves, pants and boots, which must be worn during the trial.

What devices are we using?

Our team is working with several smart devices to provide **audio**, **visual** and **sensory** warnings.















About the trial

What are the benefits of the study?

This project will help to better understand user interactions and system performance of C-ITS warnings and various warning devices in actual road conditions.

How can we ensure a great experience for everyone?

We want everyone to have a safe and enjoyable time during the trial. To help us achieve this, please remember:

- Do not consume alcohol and drugs before and during the trial to ensure you're at your best.
- Smoking is not allowed during the trial to maintain a clean and comfortable environment for everyone.

Do I have to participate?

Being part of the study is completely voluntary. If you have further questions, please reach out to our key contact below.

Who can I contact?

Mr Erik van Vulpen

Deputy Director, Centre for Technology Infusion

E: e.vanvulpen@latrobe.edu.au

T: 03 9479 3382

What will I need to do?

If you are interested in participating in our study, you will need to complete the registration form by scanning the QR code above.

Our team will assess your registration and, if accepted, then they will invite you to Toyota Centre of Excellence Autodrome, Altona North VIC 3025, to test and provide feedback on our devices.

Complimentary refreshments will be provided, and you will receive a \$200 AMX Superstores gift card for your participation.







