Autonomous Driving
Preparing Queensland for the Future

Join industry leaders to discuss Queensland’s progression into the world of Autonomous Driving.

12.00 - 2.00pm, Wednesday 27 March 2019
Hawken Auditorium
Level 1, 447 Upper Edward Street, Brisbane City, QLD 4000

The future of transport is highly topical across all engineering disciplines thanks to rapid progressions in the area of autonomous vehicle design.

Autonomous vehicle trials are being carried out Australia-wide; in Queensland, the Department of Transport and Main Roads (DTMR) are undertaking the Co-operative and Automated Vehicle Initiative (CAVI).

This initiative is in place to help prepare Queensland for the arrival of new vehicle technologies in a number of different facets, primarily: Safety, mobility and environmental impact.

Our experienced panel will discuss the latest in automated vehicle technologies, the trials across Queensland, and the impact of infrastructure design with a focus on the evolving importance of communication between the research and development space and infrastructure design and construction.

A light meal will be served as part of the day’s proceedings.

TICKETS (INCL. GST)

<table>
<thead>
<tr>
<th>Status</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member</td>
<td>$20</td>
</tr>
<tr>
<td>Student Member</td>
<td>$12</td>
</tr>
<tr>
<td>Society Member</td>
<td>$50</td>
</tr>
<tr>
<td>Non-member</td>
<td>$50</td>
</tr>
</tbody>
</table>

FOR MORE INFORMATION

Please contact us on 1300 653 113 or EAQevents@engineersaustralia.org.au

FACILITATED BY ERIN THOMAS
Here’s who will be presenting on the night.

Meet your keynote speakers for the evening’s presentation.

**Volker Richter**  
Head of Total Vehicle Technology and Quality Management, BMW Group  
A passionate car enthusiast, Volker oversees the setting the Quality Strategy, Quality Targets, Quality Processes and Systems for BMW Group’s Quality Management System. As a former Vice President for managing Total Vehicle Architecture and Integration within the BMW Research and Innovation Center (FIZ), his responsibilities include Strategy and Steering Pre-Development, Advanced Engineering; Advanced Engineering Product Concepts, Technical Projects, Product Engineering Interior Components and Analysis Centre/Total Vehicle Quality.

**Dennis Walsh MIEAust CPEng APEC Engineer IntPE(Aus)**  
Chief Engineer | Department of Transport and Main Roads  
Dennis has worked across a wide range of areas including strategic planning, traffic and transport planning, road safety policy and engineering, road design, road operations and Intelligent Transport Systems (ITS). Having contributed to a range of national groups, Dennis is the Queensland Director on the ANCAP Board and currently serves as a board member and Vice President of ITS Australia.

**Sally Stannard**  
Sally is a Civil Engineer with a passion for making more equitable, accessible cities. She runs Apical Analysis, Design and Strategy (Apical ADS): A Brisbane-based transport planning business focused on analyzing data to inform decision making and designing and developing strategies that make operations more efficient and networks more connected for customers.