

UNIVERSAL DESIGN OF DRIVERLESS VEHICLES

**DRIVERLESS VEHICLES HAVE THE POTENTIAL TO TRANSFORM
PERSONAL MOBILITY FOR EVERYONE, REGARDLESS OF ABILITY**

To ensure this expectation is realised, it is important that the deficiencies in the current transport system that marginalises or precludes sectors of the population from accessing personal mobility are understood. ADVI brings together experts to discuss the importance of universal design and co-design of automated vehicles to maximise the anticipated benefits of driverless vehicles.

CLICK ON SPEAKER FOR LINKEDIN PROFILE



Sarah Macaulay
RAC WA
FACILITATOR



Dr Jane Bringolf
Centre for Universal
Design Australia



Greg Giraud
EasyMile
Australia & NZ



Kieran Hay
Transport
Safety Team,
ARRB



Rohan Weckert
Lifetime Support
Authority



John MacPherson
Queensland
Department of
Transport