SAVING LIVES THROUGH TECHNOLOGY

The Future of Automation and Managing Fatigue in the Transport Industry.

JOIN US

The industry is changing rapidly, with technology and legislation altering the way we stay safe, manage safety and run transport businesses more efficiently. Staying abreast of not only what the experts are saying and predicting for the future, but also the latest developments is critical to succeed.

We are passionate about providing safe work places through the delivery of quality technology products and information and invite you to join us at our next event.

Join The Michael Carter Group, agent for Connect Source, for a light breakfast to hear from our experts how technology is being adopted to drive progress in the areas of autonomous vehicles and driver fatigue and distraction.

Tickets to this event are affordably priced to encourage you to bring your team and we are keeping numbers limited to ensure the quality of the experience so secure your seat by clicking below.

SPEAKERS

Dr Ronald Schroeter – The Future of Automation Senior Research Fellow at the Centre for Accident Research and Road Safety – Queensland (CARRS-Q), QUT

Greg Smith – Don't Push Fatigue 5 time Paralympic athlete, fatigue accident survivor and worldrenowned speaker

Michael Carter – Guardian by Seeing Machines Agent for Connect Source, distributor for Guardian by Seeing Machines

DETAILS

12 March 2019, 7:00am at The Glen Hotel

\$39.99 inclusive of breakfast and networking at the event conclusion

To purchase tickets visit: themichaelcartergroup.com

ATTEND & WIN

GUARDI

All attendees are welcome to enter a business card draw to win one fully fitted Seeing Machines Driver Management System (DMS).

The winner will be given the unit free of charge, including fitting, however will be required to pay the \$65/month Guardian Software Management fee. Winner will be drawn at the conclusion of the event on 12 March 2019.







CLICK HERE TO PURCHASE TICKETS

SAVING LIVES THROUGH TECHNOLOGY

Our Speakers

Dr Ronald Schroeter – The Future of Automation

Dr Schroeter is currently a Senior Research Fellow at the Centre for Accident Research and Road Safety – Queensland (CARRS-Q), QUT. His research focus is the design of innovative driving experiences that make transport by car (or bike) more fun and safe. This work allows him to embrace multidisciplinary research across Human Computer Interaction, psychology and road safety.

He has led and won several ARC competitive grants, including a prestigious Discovery Early Career Researcher Award (DECRA), an ARC Discovery on intention awareness in autonomous cars, and an ARC Linkage with industry partners where he explores using Augmented Reality to influence driver states, which are monitored through eye tracking and physiological measures.

Greg Smith – Don't Push Fatigue

We've all been there...you are so tired that you just want to sleep! But you have to keep going, just a little bit further, just a few more minutes, just a couple more kilometres... BANG! That's what Greg remembers about the accident that broke his neck and changed his life.

Greg is an inspiring speaker with a powerful message, he will share his story & his messages and give you the reason to manage fatigue in your lives. Greg shares how his accident not only changed his life, but it affected his friends & family too. He hope

his accident not only changed his life, but it affected his friends & family too. He honestly explains that he still struggles with some issues that are caused by his accident. It has not stopped him from living his life & he has achieved things that not many people achieve... Greg Smith is a 5 time Paralympic athlete but the situation he is now in will be with him for the rest of his life!

Michael Carter - Guardian by Seeing Machines

An agent for Connect Source, distributor for Guardian by Seeing Machines. Seeing Machines is a leader in computer vision technologies which enable machines to see, understand and assist people. We harness human factors science to create artificial intelligence (AI) technology that observes the driver and operator attention – reliably, unobtrusively, and in real time – and intervenes seamlessly when necessary. Our solutions span multiple transport sectors globally.

Michael Carter has worked in the technology sector of the transport and logistics industry for over 15 years. He is passionate about road safety and digital transformation of Australian businesses and has presented on safety legislation and digital innovation nationally. Fatigue management technologies was a key focus during his time as Director of Channel at Teletrac Navman.





