

# Movement and Place Framework



## Industry Led Workshop

## Course Information

This course provides practitioners and decision makers with the knowledge to apply Movement and Place framework principles on a strategic and operational level.

We provide a highly interactive program to equip participants with the tools to embed Movement and Place principles into projects, policy, and transport strategies.

## Who Should Attend

- Project scoping and Development Engineers
- Engineering coordinators and decision makers
- Strategic Planners and Traffic Managers
- Consultants involved in traffic transport, road safety, and planning



### PRACTICAL APPLICATION

Provides an understanding of applicability of Movement and Place on a strategic and operational level to support decision making processes.



### INDUSTRY LED

Know-how transfer from industry experts to practitioners and road authorities.



### INTERACTIVE

We use real projects under investigation allowing you to apply your technical competence and enhance knowledge in a collaborative manner.

## About us | Trainers



### **Bernard Chan** BEng Civil (Hons)

Bernard an Associate Director with Trafficworks, specialising in Movement & Place, and transport planning.



### **Daniel Mustata** BEng Civil (Hons)

Daniel is the Principal Engineer at Road Solutions Pty Ltd, specialising in Movement & Place, and road safety.

## Course outline

- Overview of the Movement and Place framework in Victoria
- How to identify the gaps in the road network
- Using the tools to develop and assess project options
- Applying Movement and Place on an operational level
- Embedding Movement and Place in a transport strategy
- Practical activities to apply Movement and Place framework

### Contact

Trafficworks Training Team

✉ [training@trafficworks.com.au](mailto:training@trafficworks.com.au)

☎ 03 9490 5900

### For more information

Course dates

🌐 [www.trafficworks.com.au/technical-training](http://www.trafficworks.com.au/technical-training)

### Cost (exc GST)

\$1,700 per person