



Mel Harrington | Technical Operations Manager

#### Introduction

- Bachelor of Surveying Otago University with Distinction (2008 - 2011)
- Licensed Cadastral Surveyor
- 10 Years Experience in Surveying and Construction Industries.
- Technical Operations Manager and Auckland Branch Manager at SITECH, AllTerra and BuildingPoint New Zealand.







#### Introduction

- Passionate about Surveying and Spatial Industry
- Survey and Technology Nerd
- Young Professionals
  Representative for Survey and
  Spatial New Zealand (2015 –
  2017)
- Vice Chair and Chair of the International Federation of Surveyors (FIG) Young Surveyors Network (2016 -2020)







# Trimble is bigger than "Survey Equipment"



**Agriculture** 







**Civil Engineering** and Construction



**Geospatial** 



Transportation and Logistics











# Transforming the way the world works

- Research & Development Land Administration Solutions
- QA Testing and Development Trimble Catalyst, Geospatial
- Product Management Cloud Solutions, Geospatial
- Technical Support/Customer Success SketchUp, Buildings and Architecture
- Early Experience Program Trimble SiteVision, Research and Development
- Product Manager Trimble SiteVision
- General Manager SITECH Hawaii







## **Connected Construction**







## **Trimble & AllTerra in New Zealand**

- Trimble acquired Datacom Software Research in 1991 (42 people)
- 30 years later there are 400+ people across 8 sites in New Zealand
- Trimble business units: Geospatial, Building Construction, Agriculture, Forestry, Weighing Solutions (Loadrite), CTCT, Mobile Computing, and more...
- NZ engineering teams contribute to Trimble's core technologies







## **Trimble & AllTerra in New Zealand**

- AllTerra previously Geosystems New Zealand, now owned by Herga Group and connected to Trimble's Distributor Network in Australia.
- Auckland and Christchurch + 20 Staff across SITECH, AllTerra and Building Point:
  - Technology Consultants
  - Technical Support
  - Service Technicians







## **Building Back Better**





