Smart Surveyors for Land and Water Management
After Christchurch

- Created an organization structure
- Set the date
- Developed the logo
- Theme further defined
- Contracted a local supporting partner
- Met with LOC FIG 2017
- Visited FIG Office in Denmark
After Helsinki

• Sign contract with the venue
• Welcome FIG Office to the Netherlands
• Sign contract FIG and LOC
• Further define tasks and responsibilities for LOC
Foundation & LOC

- Established a foundation with the support of GIN, Kadaster and ITC
- The board consists of representatives from government, business and science:
  - Mr Peter Hoogwerf
  - Mr Jaap Zevenbergen
  - Mr Jan Willem van Eck
- The LOC consists of members of different organizations and backgrounds and lead by:
  - Ms Paula Dijkstra
Smart Surveyors for Land and Water Management
Accessibility - Schiphol

• Gateway to Europe
• Award winning airport
• One terminal only
• 106 airlines
• 300+ international destinations
• Excellent transfer connections
Venue: RAI Amsterdam

- Biggest venue in the Netherlands
- 7 Minutes – Airport Schiphol
- 8 Minutes – City Centre
- 10 Minutes – Polders & Tulips
Venue: RAI Amsterdam

- 112,200 m² event space
- 12 halls
- 3 interlinked conference centers
- 70 conference and meeting rooms
- 2 auditoriums and a grand ballroom

Smart Surveyors for Land and Water Management
Accommodation

- 2600 hotel rooms near RAI Amsterdam (36,000 in total)
- 2 star hotels and hostels
- 3 star hotels
- 5 star hotels
- Rates between 70 and 300 Euro per night
Smart Surveyors for Land and Water Management

The Netherlands

- Over 200 years experience with mapping
- Strong focus on learning and sharing knowledge
- The spatial data infrastructure in the Netherlands is well advanced
- Dutch universities and organisations related to geodesy and geo-information have a strong role in developing inventive solutions for existing and future challenges in society like LADM, STDM and Fit-For-Purpose Land Administration
- Dutch organisations have a strong focus on cooperation and partnerships, necessary to achieve the best results
Theme:

Smart Surveyors for Land and Water management