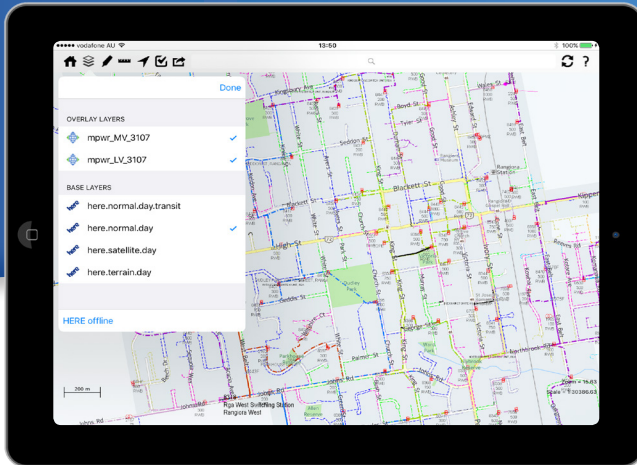


Testimonial

“LatLonGO® delivered our key aims to field crews”



- Nicholas Brewer
GIS/IT Analyst
MainPower, 13th October 2015

Background

MainPower are a community-owned electricity distributor in the North Canterbury Kaikoura region of New Zealand. Their area covers more than 12,000 square kilometers with approximately 38,000 supply points and more than 5,000km of overhead lines and underground cables.

Challenge

MainPower had identified business process gaps and by an organisational review process the priority became a suitable platform for viewing and updating spatial information in the field.

The aims included:

- Maintaining data integrity
- Reducing paper work in the field
- Improving business work flows
- Achieving end-user acceptance

Minimal manual data entry and the ability to work off-line on a number of different mobile platforms became paramount.

Solution

MainPower selected LatLonGO® to provide a common platform for mobile users to view enterprise spatial and attribute data using HERE Maps as a base and GE Smallworld GIS data as the overlay. With 100% accessibility both on and off-line MainPower's field crews are able to share accurate information in the office and the field. They are now able to view, search and navigate to an asset using HERE Maps navigation and network asset attribute searches off-line.

Benefits

- Unique logins for all users
- Unique data layer configurations
- Alternate home locations
- Tracking field location
- Incremental GIS updates
- Field data form validation
- Red-lining functionality
- Accurate field data capture
- Syncing with Mobile Server

More ...

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