

## Issues:

The lack of connection between the survey and title system for example: Canterbury SO problems mean plans exist that are wrong but there is no record of this on the title - purpose need a single point of truth to get the most up to date data about their property.

The inability to find out of something is useful before purchase e.g. searching several instruments before finding the one applicable to your subject land.

Platform, partial web-based current structure. Where is the data to be processed - in our offices online, or in a LINZ web space?

Upgrades are based on LINZ priorities and less so on industry feedback i.e. report template.

Timeframe for titles - delay between s224c and issue of titles.

Retain a survey plan - a snapshot in time of a survey.

Development of the survey components of ASaTS needs to be driven by the needs of surveyors, rather than the needs of open data.

Irregular boundaries are an issue.

Recapturing existing easements is an issue.

QUality of supporting document images is an issue.

De-fragmentation of the data - e.g. it is hard for a surveyor to use as they need to look in so many different places for information so better aggregation is needed e.g. occupation, vectors, schedules.

Log-in is difficult

Submission of dataset of cadastral survey is important

Manual input needs to be retained

Drafting Functionality

- Overwriting text elimination
- Stacking Text

Pre-val enhancement

- Adopted Data

- Requisition

## **Opportunities**

Presentation in colour is an opportunity

Layer control