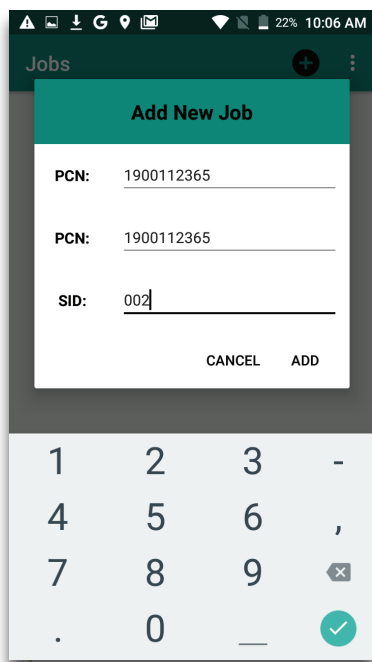


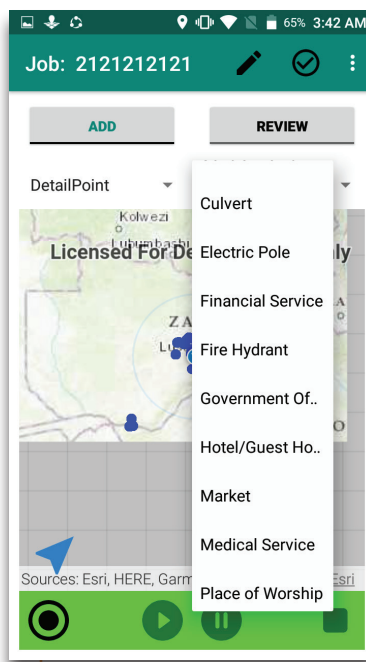
Collect and Validate High Accuracy Survey Data On the Fly – With Ease

Accelerates transformation of survey data points into polygons by allowing validation on your mobile device.



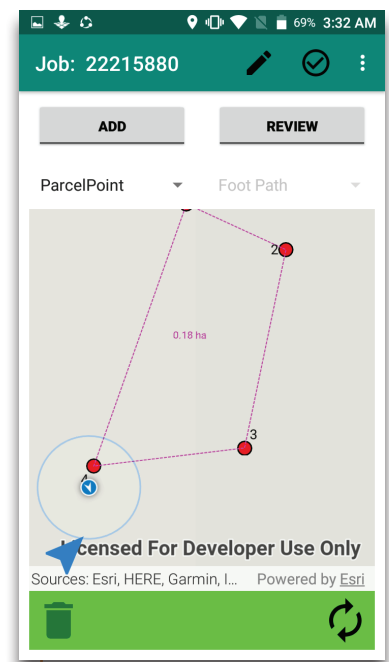
Create Job

Organizes the Survey Workflow into discrete tasks increasing efficiency. Minimal training required.



Collect Re-order

Captures highly accurate survey points and POI information. Capable of visual review and re-ordering of points.



Verify Submit

Validation of field information and polygon shape on screen. Synchronize field edits directly into ArcGIS from your device.



ParcelSurveyor™

ParcelSurveyor™



Unifies Workflow from Field Data Collection to Map Production

Additional Functions

- Built using Android platform
- Supports both connected and disconnected workflows
- Allows for multiple team workflows enabling real-time sharing of survey points between devices, reducing field collection time and preventing gaps and slivers between adjacent parcels
- Captures high accuracy survey points with all associated accuracy parameters and metadata
- Prevents the collection of co-located survey points based on spatial extent and tolerances
- Stores additional metadata describing GPS accuracy, device type, etc. which can be used to augment the survey
- Collects predefined cadastral details used for reference
- Supports information model for automated processing and map production
- Supports 3D cadastre