UPGRADING DATA COLLECTION FOR THE MOBILE WORLD

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The Transportation Planning & Programming Division administers planning funds, prepares maps, collects data and programs projects.

The Mapping Group is the central hub for TxDOT’s GIS data systems. The group creates, maintains, analyzes, and publishes the GIS data utilized by the various TxDOT divisions and the public.

- 73,000 on-system miles
- 160,000 off-system miles (County Roads and Functionally Classified City Streets)
- 3,000 federal miles
- 69,000 local miles
Current Data Collection Projects

- County Road system changes submitted from local owner (County Judge) and verified within the office or in the field
- Trimble Pathfinder XH with external Antenna
- Laptop Connection utilizing ArcGIS MXD with GPS Extension
Regional Data Collection effort utilizes man-power from local TxDOT District offices to collect data on a mass scale within a minimal time-frame effort

- Juno SB Handheld with preloaded Data Dictionary
- On-System Centerlines
- Roadbed Realignments
- Mile Markers (approx. every 2 miles)
- Roadway termini and other point data
Goal: Create an easily accessible application which can utilize readily available smart device hardware for mass, mapping grade, data collection efforts

- Android vs iOS vs Windows

The Idea: Simplicity is golden

- HTML5
- Geolocation API
- Local Storage
- GPS doesn’t require cell service
- Use ‘Form’ type options to create text based attributes
- Upload collected data directly to a database for immediate use
Application and Technical Specs

We did it!

- Primitive layout established for testing
- Design Customization (Project Specific)
- Points vs Lines
- Make attribute options dependent
- Geolocation Better-Than Accuracy Rating
- Associated Map
- How to get the data uploaded?
Application and Technical Specs

- Initial Firewall Issues
- Post to non-network server to format and retrieve later
- PostgreSQL database with PostGIS
Initial Testing Results

- Tested application on multiple iPhones, iPads, and several Android devices
- Collected data simultaneously on the Trimble Pathfinder and Trimble SB units
- Results compared in ArcMap at the roadway digitization standard scale 1:3000
- Factors tested:
  - Linework at various speeds
  - Points at various speeds
  - Signal Reliability
  - Storage Capacity
  - Device specific issues
Initial Testing Results

Linework
Initial Testing Results

More Linework
Initial Testing Results

S Points

[Map with labeled points 1, 2, 3, 4]
Initial Testing Results

Signal Loss Issues
Best Practices

- Default browser most efficient
- “Private Browsing” causes issues
- Consistent speed while collecting data
- Stay awake
Benefits

- Cost
- Hardware Reduction
- Less Training and Less Error
- Battery Requirements
- Utilized by more people simultaneously
- Instant upload and office use
- Points collection simultaneous to lines
Future Improvements

- Security (login and password)
- General layout positioning
- Hide/Show Tracking Map with alternative basemaps
- Smart Device and User Metadata
- ‘Idle’ device prevention
- Stand-still recognition for point collection
- RTK (Real Time Kinematic) Position Network connection
- Collected data review
Conclusion

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