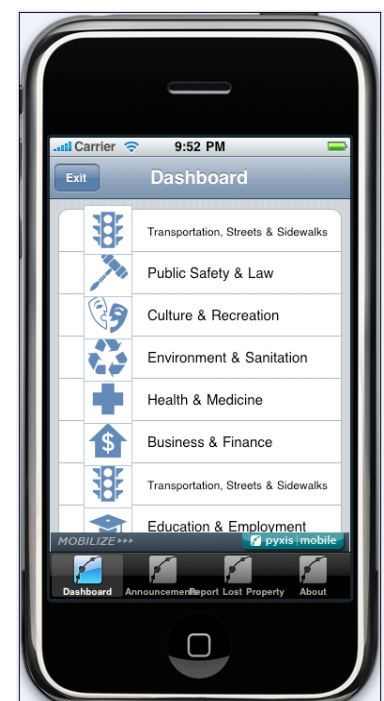


Mobility in Government

Location-based mobile applications can change the way the public sector, & motorists conduct business to improve efficiency, workflow, traffic, & motorist safety.

1. **Improve Public Safety:** Motorists capture photos of potholes, & accidents providing real-time information to proper authorities
2. **Improved Communication with motorists:** Send Alerts of oncoming hazards, re-routing
3. **Collection of Important Field Data:** Report motorist trends, best travel times
4. **Increase traveler awareness & convenience on public transit systems**



Mobile Roadside Assistance

Provide motorists with an interactive mobile roadside toolkit.



A screenshot of the 'Find Gas Near Me' feature. The title is 'Cheap Gas Near Me (10)'. Below the title is a table with columns for Price, Address, City, and Distance. The table lists several gas stations with their respective prices and distances.

	Price	Address	City	Distance
	\$2.56	100 BRIGHTON AVE	ALLSTON	3.6
	\$2.56	529 GENEVA AVE	BOSTON	4.1
	\$2.56	321 ADAMS ST	BOSTON	4.2
	\$2.56	48 REVERE ST	WINTHROP	4.4
	\$2.56	2 SHIRLEY ST	WINTHROP	4.4
	\$2.56	69 FELLSWAY W	MEDFORD	4.8



Mobility in the Year Ahead...*and beyond!*

- **Business-driven multimedia/video**
- **Voice Recognition**
- **Biometrics (fingerprint detection)**
- **In-car integration**
- **and more!!!**