

Contract: Telematics Vehicle Tracking System (AT&T Mobility)



Telematics Procurement

March 23, 2022



Summary of Need

The current iDen radio system used to track GPS on UTA support vehicles is being replaced. The new system is not compatible with the old devices, which are no longer available. This has created the need for a new GPS tracking system.

Telematics systems, in combination with GPS tracking, gives a complete look into where a vehicle is and how it is being operated. Installing Geotab telematics devices on The UTA Support Fleet and Vanpool fleet will lead to improved asset tracking and management, optimization of the vehicle fleets, and provide data for improvements in safety.



Geotab Go Vehicle Tracking Device



- Manage entire fleet from one platform
 - *Optimize fleet and increase asset utilization*
- Accurate Vehicle Tracking
 - *Vehicle location in real time*
 - *Speed, trip distance and time, engine idling, and more*
- Vehicle Health Assessments
 - *Manage vehicle maintenance and life cycle*
 - *Monitor vehicles' operating conditions by tracking engine diagnostics*
 - *VIN, odometer, and engine faults*
- Safety Tracking
 - *Monitor harsh driving practices, speeding, and seatbelt usage*



Cost Summary

- Telematics Five Year Budget Summary – Total Contract \$1,032,500

Item	2022	2023	2024	2025	2026	Total
Hardware & Initial Subscription	162,500					162,500
Support Fleet Subscription		95,000	125,000	130,000	130,000	480,000
Van Pool Subscription		80,000	100,000	105,000	105,000	390,000
Total	162,500	175,000	225,000	235,000	235,000	1,032,500



Questions?

