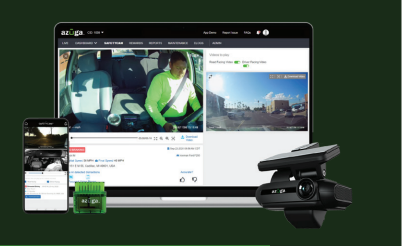


Azuga Fleet

Good for Drivers.

Essential for Public Service.



Government fleet managers face unique challenges – from ensuring **driver and public safety**, to optimizing operational efficiency, controlling costs under tight budgets, and delivering reliable services to citizens. **Azuga Fleet** is a comprehensive fleet management solution tailored to meet these needs. It combines GPS tracking, vehicle diagnostics, driver behavior analytics, and even a driver rewards program into one platform. The result is a solution that helps city and state fleets boost productivity, reduce costs, **improve safety**, and **maximize service reliability**.

Prioritize Safety

Use information like speeding alerts, hard braking warnings, phone distraction reminders, and service notifications to optimize performance for both drivers and vehicles.

Gain Complete Fleet Visibility

The live map view keeps you informed of your entire fleet's activity. See where each vehicle is, who's driving, their current job, speed, and even the local weather – all in real-time.

Enhance Operational Efficiency & Cost Reduction

City and state fleets are under pressure to do more with less. Azuga's data-driven tools improve fleet productivity while cutting costs.

Manage a Smarter Fleet

Azuga keeps your fleet safe, efficient, and affordable. With low upfront costs, one price for everything, no surprise fees. You can make data-driven decisions and prioritize safety.

Maximize Service Reliability & Compliance

Public Agencies are expected to deliver timely, reliable services - whether it's trash collection on schedule, utility repairs, or road maintenance. Azuga helps keep your fleet running smoothly & compliantly.



Tribus Services

"Safety is incredibly important to the success of our business. Azuga has helped us positively modify driver behavior."

Kerry Waedekin, Fleet Manager



Numotion

"Azuga has been everything and more than expected, creating a highly engaged workforce, empowering each employee to modify his/her driving behavior in real-time."

Chris McKeeman, VP EHS



