

The government fleet management solution

Geotab Public Works is a scalable and robust solution for government fleet management. Available exclusively on the ProPlus Public Works rate plan, the Geotab Public Works solution helps government agencies manage vehicles such as salt spreaders, snow plows, street sweepers and waste management vehicles.

Solution components

Geotab Public Works is made up of the Public Works software Add-In, accessed through the MyGeotab platform, and hardware composed of the G09 device, 10X Controller Gateway, IOX-IO10X, and 10X Input/output cable. With Geotab Public Works, government fleet managers are able to ensure all infrastructure is serviced adequately while controlling costs, monitoring material usage, fleet health, compliance, and more.

The Geotab advantage

- + One solution for all government vehicles
- + Mapping and geospatial reporting
- + Replay roadway incidents
- + Automated reporting for regulatory compliance and billing
- + Remote diagnostics
- + Active tracking
- + 511 public information system integration
- + Open SDK for integration
- + Route completion outputs



A trusted and reliable fleet management solution

Know where your government fleets are located and how they are operating at all times. Processing over 3 billion data points per day, Geotab provides regional insights to lower fuel costs, reduce maintenance and improve asset utilization. Utilize Geotab Public Works to better understand your fleet. Correlate and review data for improved season-to-season performance.



The choice is yours. Separate government fleets by databases or have a full view of all fleet types in one database. Use vehicle faults and diagnostics to monitor sub-optimal vehicle performance for indicators of pending failures. Data can be used to develop preventative maintenance plans to ensure equipment availability. Customize and align the Geotab Public Works solution to your government needs and fleet goals.



Monitor material usage

Avoid excessive material usage. Geotab Public Works provides fleet managers with insights from the controller, such as solid application rates, liquid application rates, solid total accumulated, liquid total accumulated, solid material type used and liquid material type use. This data helps fleet managers make informed decisions to safeguard our motorways and natural environment.



Compliance and accountability

Access live service maps to view real-time route completion tracking. Go above and beyond for the community, make service level information available to motorists via public information systems. Such systems provide motorists with both mobile application and website access to receive service updates from government fleets. This information allows motorists to plan their commutes accordingly, avoiding roadways that could put them in harm's way.













