

# Geotab Public Works

Control costs.  
Improve levels of service.

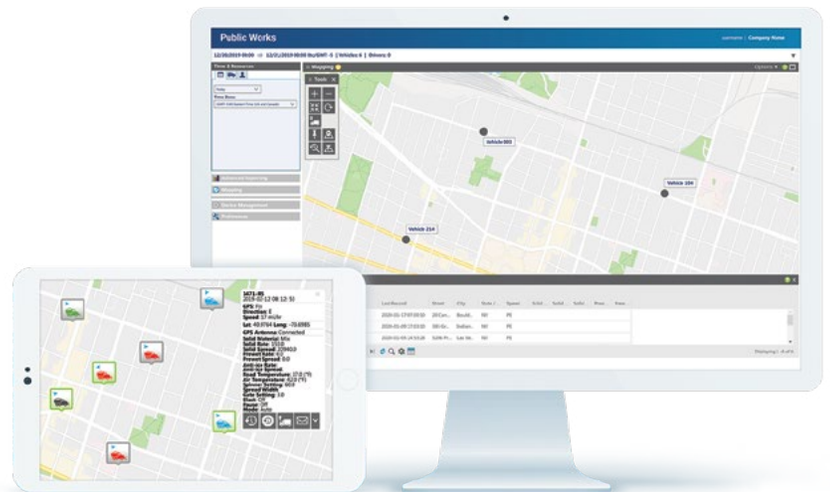


## The government fleet management solution

Geotab Public Works is a scalable and robust solution for government fleet management. It helps government agencies manage vehicles such as salt spreaders, snow plows, street sweepers and waste management vehicles. Available exclusively on the ProPlus Public Works rate plan, the Geotab Public Works solution helps ensure that all infrastructure is serviced adequately while controlling costs, tracking material usage and more.

### The Geotab advantage

- + 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



**GEOTAB**<sup>®</sup>

Learn more at  
[geotab.com/public-works](https://geotab.com/public-works)

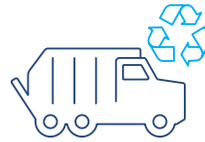


# One solution for all government vehicles



## Winter Operations

Stay ready for the elements. Easily manage and obtain real-time reporting on salt usage. Optimize your winter fleet operations today.



## Waste management

Seamlessly track idling trends, reduce fuel costs and maximize fleet efficiency. Reinforce policies and procedures. Ensure your routes are serviced accordingly.

## Key features



### Performance optimization

Drive smarter. Utilize performance data outputs to manage your operation.



### Fleet management

Track vehicles in real time. Improve routing and help reduce costs with preventative maintenance.



### Compliance adherence

Ensure your public works fleet is in line with maintenance standards, policies and procedures.



### Material management

Avoid overusing materials. Manage the rates of application of salt, brine and other materials and help control costs.



### IOX expansion

Take advantage of added flexibility and integration. Extend the Geotab platform further with third-party providers. Select Add-Ons such as cameras, light bars, sirens and more.



### Mapping and spatial outputs

Utilize client-based mapping to know which roads have been serviced using interactive maps and geospatial reporting. Track live level of service compliance.