

Having the right data can increase the efficiency of your fleet and reduce operational costs



AT&T Fleet Management for Government helps optimize fleet routes, potentially reduces fuel costs, and provides notifications of needed maintenance.

As a government agency, you know what it's like to manage a fleet in the face of increasing costs and tighter budgets—all while following strict protocols for regulatory compliance and security.

AT&T Fleet Management for Government enables you to manage your entire fleet on an

easy-to-use platform providing near-real time data that helps control costs, optimize your fleet, and meet federal and state mandates.

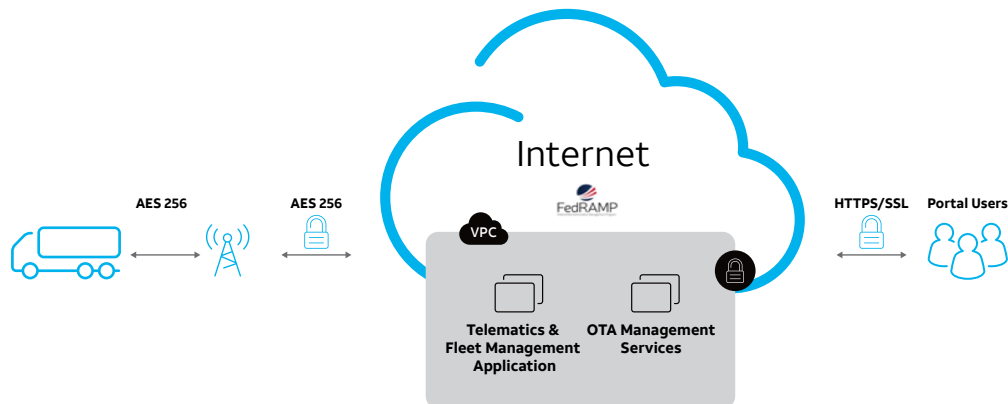
AT&T Fleet Management for Government gives you near-real time data and insights into your fleet's routes, usage,

Key Features

- Highly secure end-to-end data transfer
- One universal device for all vehicles
- Active tracking for real-time location
- Performance and safety reporting
- Accident detection, notification, and reconstruction
- Fuel card integration

Potential Benefits

- Reduces costs for fuel, labor, and maintenance
- Addresses security and compliance requirements
- Increases employee and fleet productivity
- Reduces fleet wide per-mile greenhouse gas
- Collects and manages data to support government-wide reporting systems
- Decreases fraudulent fuel card expense using location, odometer reading, and MPG discrepancies
- Improves public and fleet safety



maintenance, and driver behavior. You see all the actionable data in a single dashboard. From there, you can optimize daily routes, decrease idling, and improve driver performance. Proactive maintenance notifications can help you allocate fleet resources, such as sending the right mechanics and parts to the locations where they're needed to minimize downtime. The platform uses engine diagnostics to compare actual performance versus expected performance and predict issues before they even become issues.

Highly secure

AT&T Fleet Management for Government also provides end-to-end security that has been approved by the Department of Homeland Security. We use AES256 for Data in Transit (DIT), Data at Rest (DAR), and over-the-air signed firmware updates. As a result, the AT&T solution is FIPS 140-2 and hosted with a Fedramp certified cloud provider. In addition, if you are one of the many agencies that have a private AT&T MPLS network, you can extend that connectivity to the cloud using AT&T NetBond®.

Going forward green

Enable and accelerate your green strategy. AT&T Fleet Management for Government helps you follow state and federal mandates that require replacing current fossil fuel vehicles with Alternative Fuel Vehicles. Data from the current fleet usage and routes will also help you plan the placement of EV (electric vehicle) charging stations. Whether mandated or not, by rotating out inefficient gas vehicles with environmentally friendly electric vehicles, you can minimize the impact of unexpected fuel-cost surges on your budget.



Long-term relationships with government agencies at all levels—and the ability to provide an array of highly secure technology solutions configured to meet diverse and unique needs on a global scale—give AT&T a powerful edge.

Contact an AT&T representative to learn more about how AT&T Fleet Management for Government can help your bottom line.

For more information on AT&T Fleet Management for Government, visit: www.att.com/fleetmanagement or have us contact you.