



Optimize Fleet Tracking and Management

QuEST Fleet Management uses sensors to continuously assess the performance and efficiencies of fleet vehicles and driver behavior, thanks to advanced Intel processors and Azure IoT Hub. Easy to deploy, using smart dongles, and ideal for fleets of cars, vans, and light/medium trucks, the solution reduces costs by forecasting the wear-and-tear on vehicles, optimizing routing, pinpointing inefficient driving, and delivering actionable real-time insights around the clock.





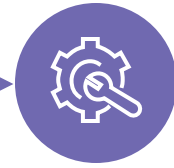
Improve monitoring efficiency

Enable continuous assessment of vehicles and drivers in real-time, leading to improved decision-making and efficiencies.



Support remote vehicle and driver management

Streamline evaluating fleet performance by aggregating data, deriving comprehensive insights and enabling remote access.



Enable predictive and preventive maintenance

Extend vehicle availability and life expectancy by proactively identifying issues and ensuring ongoing maintenance

Optimizing fleet management across countries

An intergovernmental organization wanted a more optimized, efficient way to use its fleets, but was unable to remotely monitor and track vehicles. By taking advantage of QuEST Fleet Management, the agency could collect vehicle information such as GPS, speed, and other data. The information is stored and processed on Azure, and fleet managers can use a web dashboard to remotely monitor the fleet and surface analytics and reports. The solution improves fleet management across multiple countries.



Ready to better manage your shipments?

- Schedule a demo by contacting <https://www.quest-global.com/contact-us/>
- Learn more at <https://www.quest-global.com/services-solutions/digital-transformation/fleet-management-services/>
- Learn more about how our solution integrates with Intel and Microsoft Azure IoT at www.TheIntelligentEdge.com

About QuEST

QuEST is a global design and engineering services company with 9,800+ workforce and presence in 14 countries across North America, Europe and APAC. The company offers strong domain experience of core engineering industries such as aerospace and defense, medical devices, oil & gas, power, transportation, and high tech along with expertise in next-generation innovation areas such as artificial intelligence, Internet of Things (IoT), and augmented/mixed reality. Along with being part of LoRa Alliance and the Intel IoT Solutions Alliance, the company has extensive expertise with implementing solutions on the Azure IoT Suite.