Qualcomm Transportation Services delivered on the MCP100 Series, will drive your fleet efficiency and safety into the future.

The Mobile Computing Platform 100 Series is specifically engineered to optimize transportation company operations, and enhance safety, efficiency, and productivity while improving the drivers in-cab experience.

**FEATURES**
Qualcomm Transportation Services enables increased productivity with safety at the forefront, providing tools needed to communicate effectively and work efficiently on the road. Some key features include:

**Text-to-speech**
The text-to-speech feature helps to improve productivity by allowing drivers to safely access incoming messages without distractions or having to stop the truck.

**Content delivery**
Audio messages can be broadcast simultaneously to your entire fleet, ensuring timely delivery of critical information.

**Over-the-air upgrades**
Improved uptime results as features and service enhancements are deployed quickly without touching the truck or taking vehicles off of the road.

**BENEFITS**
Qualcomm Transportation Services integrate features, applications, and technical services that benefit your entire operation—from customer service to dispatch—while improving driver satisfaction.

**Improved productivity**
Features such as text-to-speech, content delivery, and in-cab navigation enable improved efficiencies and drive-time optimization.

**Improved safety**
Industry-leading user interface engineered to minimize distractions and provide the driver with only the information he needs while the truck is moving.

**Simplified compliance**
Hours of service are automatically tracked for the driver.

**Lower operational costs**
Operational profiles enable custom configuration of services for specific fleet requirements.
Qualcomm is committed to providing services that improve the value of mobile computing. Our innovative services can be customized through operational profiles to maximize value based on the unique needs of your fleet.

**Circle of Service Workflow**
Integrates with dispatch systems to drive operational efficiency for leading businesses worldwide. By automating functions such as load assignments, event triggers, and work process forms, Circle of Service Workflow helps to lower operational costs, reduce errors made by manual entry, and improve on-time fulfillment across entire fleets. The intuitive, easy-to-use design of the in-cab interface reduces driver training time, increases visibility, and improves compliance on both the Mobile Computing Platform 100 (MCP100) and 200 (MCP200) Series.

**Content Delivery**
Provides a consistent, reliable, and secure way to use audio recordings to communicate critical information to your drivers. The service provides the ability to broadcast pre-recorded messages to the driver.

**Critical Event Reporting**
A comprehensive, actionable view of safety oriented, event-driven data summarized by vehicle and driver.

**Driver Email**
Offers drivers the ability to communicate with friends and family while on the road.

**Driver Notification Service**
Allows important in-cab messages sent from dispatch to also be copied to the drivers’ mobile phones.

**Hours of Service**
An electronic on-board recording system that automatically creates driver logs which are fully compliant with the latest rules and regulations of the Federal Motor Carrier Safety Administration.
In-Cab Navigation
Accurate routes enable increased productivity, safer driving, enhanced customer satisfaction, and ultimately improves your bottom line. Maptuit® NaviGo™ a real-time, hybrid, in-cab navigation service provides professional truck drivers and trucking companies with accurate, up-to-date, interactive maps for increased routing efficiency and improved driver satisfaction.

In-Cab Scanning
Provides drivers a way to send documents to their home office for back-office processing without having to leave the cab.

In-Motion User Interface
The In-Motion User Interface provides advanced functionality to manage visual displays available to driver(s) for use while in motion based on the log-in status of driver(s).

Performance Monitoring
Performance Monitoring tracks vehicle and driver performance affecting fuel consumption through a direct interface with the vehicle's sensor inputs or on-board data bus. The Fuel Manager module within Performance Monitoring provides robust querying and data visualization tools to help turn data into actionable information.

Trailer Tracks
Tethered and untethered trailer tracking provides near real-time tractor/trailer ID, trailer location, and status information when connected to the Qualcomm mobile computing platforms.

Vehicle Maintenance
Vehicle Maintenance service helps reduce repair costs by providing near real-time alerts for the most common fault codes and relevant vehicle diagnostic information to proactively detect, diagnose and service vehicles.

Virtual In-Cab Display
Virtual Display enables drivers to access the benefits of Qualcomm Transportation Services using a driver’s laptop.

Hardware, software and communication options can be configured to meet the needs of your fleet.
Getting More from Your Technology Investment

The Qualcomm Alliance Program facilitates integration of Qualcomm solutions with leading providers of complementary technologies and services to better meet the needs of our shared customers.

Qualcomm Technical Services are scalable to fit the needs of your business and can supplement your internal resources. Our assessment, integration, custom development and programming, training, business intelligence, and predictive modeling services can help you create sustainable operational efficiencies that will differentiate your business performance from your competition.

The Qualcomm Services Portal allows you to access the suite of web-based fleet management services, including satellite mapping. The Services Portal leverages web services and XML-based standards to securely deliver data that can be integrated to your enterprise systems.