



mSlate™ by StrataGen delivering both cellular and radio functionality for optimal flexibility in fleet operations.

mSlate:

Ruggedized & Designed to Improve Cost per Mile for Commercial Fleets

The **mSlate** is a ruggedized mobile data computer that helps commercial fleet vehicles instantly communicate critical information resulting in more streamlined operations and reduced operator costs.

Engineered for durability and easy in-vehicle task management, the mSlate features functional buttons as well as a 7" bright (LCD) display touch screen designed to keep drivers on the go.

With advanced features that improve performance and increase ROI the mSlate delivers both cellular and radio functionality for optimal flexibility in fleet operations, mSlate's multi-mode cellular modem offers the versatility and freedom to switch between service providers at your convenience.





IMPROVES VEHICLE COMMUNICATIONS

- Works with integrated voice response (IVR) systems to reduce workload, dispatcher call outs and automatically communicates to riders that their vehicle is on time.
- Reduce radio or phone chatter in the vehicle and simplify communications with dispatchers, making trips more efficient and safer with less distractions.
- Instantly notify dispatch of emergencies with simple alert messages as well as provide drivers with alerts as needed.

REDUCES WORKLOAD AND WORK PROCESSES

- Enable dynamic dispatching to make on the fly schedule changes and automates manifest updates keeping drivers on track.
- Automate fare collections, eliminate cash transactions and accounting challenges with secure, versatile payment processing options.
- Go paperless with mSlate to decrease manual data entry and heavy reliance on dispatching staff to save administrative resources.

PROVIDES BETTER ROUTE PERFORMANCE

- Display up-to-date maps and deliver turn-by-turn voice prompts that help drivers quickly reach their destination to improve response times and lower fuel consumption.
- Enable Automatic Vehicle Location (AVL) that provides real-time status, location and speed information using a GPS signal.
- Automatic reporting of route history, vehicle location time stamps, rider details, fare payment for audits for convenient analysis options.

PREMIUM USER EXPERIENCE

- Bright 7" color flat screen IPS LCD display
- Multi touch capacitive touchscreen
- 3D graphical accelerator
- Internal or external audio speakers
- High quality, ruggedized, industrial-grade construction

WIRELESS NETWORKING

- Multimode cellular modem with GSM, UMTS and CDMA2000 support
- WiFi & Bluetooth (Optional)
- Private Mobile Radio DSP modem (Optional)

GPS TRACKING & NAVIGATION

- AVL tracking functionality
- Optional turn-by-turn navigation with voice commands
- 2D & 3D map display, graphical and text instructions
- Customizable points-of-interest database

Please see mSlate datasheet for detailed product specifications