

Connected Service Vehicle

Service Concept

The Connected Service Vehicle (CSV) is an after-market connected commercial vehicle that leverages the cloud for service applications. Technologies included in the CSV are LTE, Velocix CDN, IMS, Video Conferencing, a White label app store, Video Streaming, Geo-location, Text to Speech, and Drone Surveillance. Utilizing these technologies, this service concept enables companies with fleet vehicles to efficiently dispatch and interact with technicians/vehicles using Android/iPad Tablets/Phone/PC systems that leverage the high bandwidth connectivity provided by the CSV. Key features include Inventory Tracking with RFID reader, Drone Video Surveillance, CSV IMS Call Routing to Nearby Technicians, Telestration, Smart Alerts powered by TTS, and In-vehicle routing with dual LTE interfaces for broadband connectivity.

Key Messages

- There are over 9.3 Million Fleet Vehicles in the US.
- Capturing 10% of the Market at \$100/mo./vehicle, generates over \$1.1 B in Annual Revenues.
- 9 Minutes of labor savings per day returns over \$100 per month to an Enterprise

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