



About Discrete Wireless, Inc.

Company Highlights

Discrete Wireless, Inc. is a dynamic leader in GPS Fleet Management products and services. Discrete Wireless was incorporated May 12, 2000. The Company was created to develop and distribute hardware and software solutions that utilize existing wireless network infrastructures to provide web-based vertical applications to commercial customers and consumers. Discrete Wireless has Strategic Partners in Mobile Hardware Manufacturing, Mapping, Software Development, Wireless Data and Product Distribution, Products and Services.

Customers

Discrete Wireless GPS fleet management products and services are currently used by more than 5,000 service and distribution companies in the U.S. and Canada. Key industry segments include: HVAC, Plumbing, Electrical, Paving, Roofing, Landscaping, Trucking, Contracting, Transit, and Distribution.

We are proud to have leading businesses from all over the country such as, PPG, Maxim Crane, Bright House Network and ServiceMaster as our customers.

Partners

Discrete Wireless has established partnerships with industry leading companies to provide the best products and services to our customers. Valued partners include: AT&T, Navteq, Google, and Garmin.

Products and Services

MARCUS® 3G Radio Module - The MARCUS® 3G Radio Module is an in-vehicle GPS tracking system that receives signals transmitted from GPS satellites to determine relevant information including location and time sensitive data such as speed, position, heading, and number of miles driven. Various optional sensors like doors opening/closing, temperature, and PTO can be added to the standard product. The MARCUS® in-vehicle equipment requires no driver interaction so the system is less likely to be influenced by driver error or tampering. Since the MARCUS® vehicle tracking system is wired to the vehicles power supply, management always knows how and where vehicles are being used.

MARCUS® Web Application - The MARCUS® application provides various features and functionality to aid managers and owners of fleets to maximize operational efficiency without significant capital expense. Features included in MARCUS® are the ability to locate and find a single vehicle, a fleet of vehicles, and the closest vehicle(s) to a particular location's address. The vehicle's location is updated every 2 minutes and can be seen in Real-Time as well as historical track or "bread-crum" trail for the day or in the past 3 months. Outside of the graphical representation of data, there are reports that are generated in the application for beginning to end of day, starts and stops, speed, as well as a detailed activity for that vehicle. Lastly, MARCUS® was designed for notifications of occurrences to allow remote monitoring of the fleet. The manager can configure email alerts for when vehicles travel in and out of zones, over a certain speed threshold, within a particular saved location, and even the first movement of the day.

Professional Services - Discrete Wireless Professional Services are for new and existing customers who require our expertise in the following areas: software development, hardware modification, and project management that directly involve our product. A Discrete Wireless Professional Services member can evaluate your current technical infrastructure and provide consultations on: equipment, software, and network infrastructure/design. Our Professional Service team can provide software development and integration for your existing dispatch/ticketing system.

More Information

For more information about Discrete Wireless products and services, please call us at: 800.358.6178 or 678.762.6810, or visit our corporate website at www.discretewireless.com.

