



MARCOTTE
SYSTEMS



Free Yourself with Open, Best of Breed Technologies



Different DNA...

MARCOTTE Systems provides a software suite that will help you innovate a culture of excellence in your organization

More than
1000 sites run
on our
technology

45 yrs in
business

98%
customer
retention



Easy to Use

The most advanced animated & graphical user interface in the marketplace



In the Cloud

All solutions are available as Software as a Service on Microsoft AZURE



Full Web API

Open architecture providing seamless integration to any 3rd party software



Best of Breed

Unique & innovative features providing true benefits to the concrete producer



99.9% Uptime

Proven & cutting-edge technology providing real-time redundancy



We Have Your Back!

24/7 customer support from your area providing Service Level Agreements

Ready Mix producers of all sizes around the world find our approach Refreshing, Meaningful & Economical



MARCOTTE GPS & eTicket

MARCOTTE Gps & Eticket is a user friendly intuitive web-based solution enabling real-time delivery status & asset positioning of your ready mix trucks & pumps.

Enhanced built-in functionalities help your teams properly react to uncontrolled external events causing delivery process impacts.

The web platform includes a full integrated electronic delivery ticket enabling your organization to implement and benefit from a digital transformation.

This solution provides organizations the flexibility to choose, provide, & support their own tablet or smart phone devices..



Truck Inspection Report

Clock In/Out

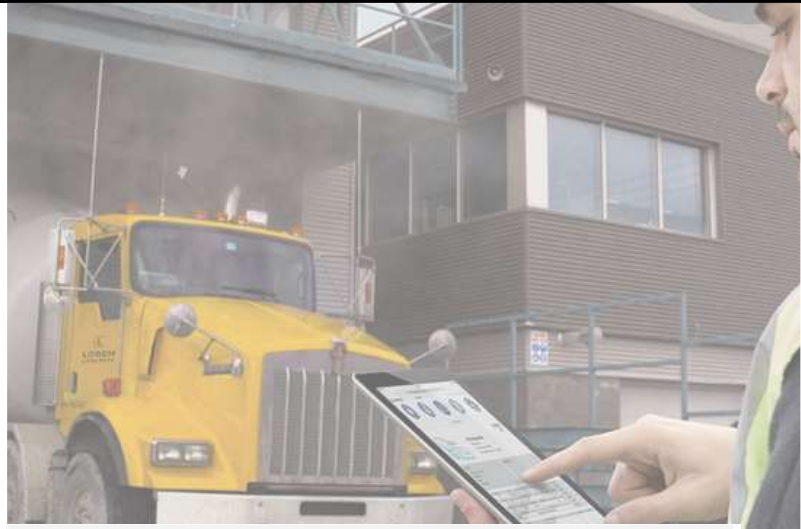
Interactive electronic ticket

On site W/C ratio update

Digital signature capture

Voice Memos & Photos

Offline mode



Best Of Breed Features

Truck Callboard

- Increase efficiency of your in-yard logistics
- Eliminate the need for expensive truck Call Boards
- Unlimited number of characters an rows
- Reduce truck & dispatch communication

Status Interactivity

- Built-in prompts for manual triggered statusing
- Interactive data point captures throughout the delivery process provding reliable metrics

Geo-Fencing & traffic via Google Maps

- Geo-fencing location based on google map identification
- Confirmation of actual location of job site pours
- Automatic status change based on truck map location

