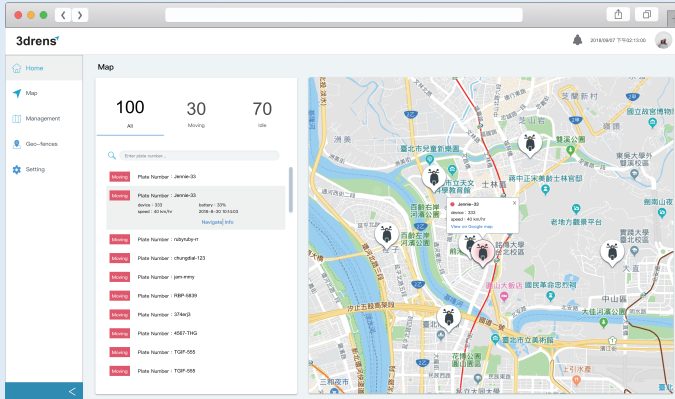
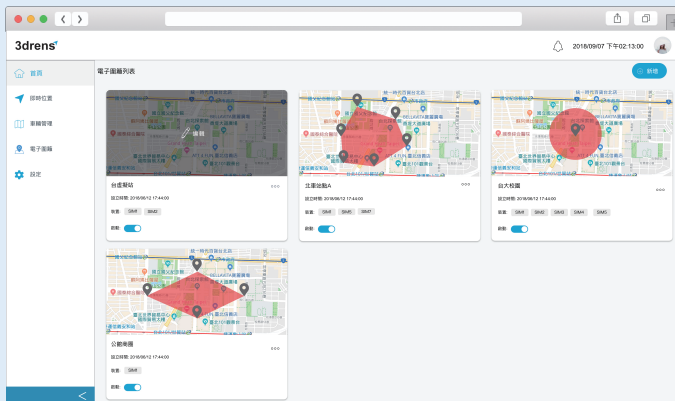


Screenshot

Management and Track



Geo-fences



Want to get a demo?

Scan me!



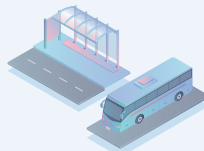
<https://goo.gl/ETt6Px>

Applications for Mobility Industries



Logistics

Help logistics service providers to streamline and optimize processes across their entire ecosystem



Transportation

Assist in sharing bus operators to control vehicles, driving behavior analysis scores, etc



Rental Companies

Assist rental company operators in monitoring the status, speed, and location of all the vehicles



Shared Ride

Combine mobile phone APP and local business information to do more value-added services

3drens

Vehicle Intelligence Platform



IoT solutions for mobility of the future

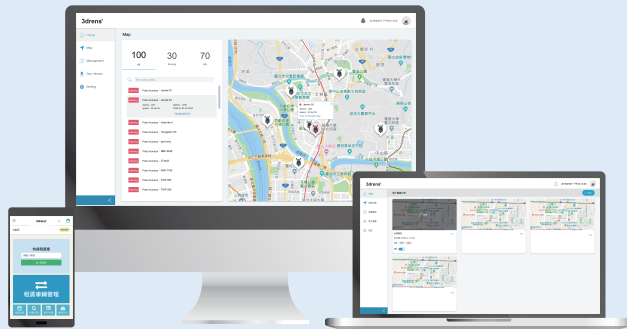
For further inquiries,
please contact :

info@3drens.com

www.3drens.com

[@3drens](https://www.facebook.com/3drens)

Vehicle Intelligence Platform



Platform Features



Predictive Maintenance

Monitor the condition and performance of the vehicle to keep costs low



Data Statistic Report

Exportable report on vehicle traveled location, engine status, distance, speed and time



ERP

Seamless integration with the existing ERP system to provide more comprehensive and intelligence way for managing every aspect of the business



Traffic Info Database

Live traffic information keep drivers on track



Geo-fencing

Trigger an alert whether the vehicle enters or exits a geo-fence to the administrator



Driving Behavior

Identify and analyze driving behavior that relates to speed, turns, and other categories



Heat Map

A visualization map used to depict the intensity of data at geographical points



Fleet Management

Track all vehicle's status in real-time, e.g. engine, mileage, speed and idle duration

Introduction

3drens aims to provide smart mobility solutions with our vehicle intelligence platform.

By collecting data from vehicles and get useful information from them, we can help the mobility industries, such as logistics, vehicle rental companies, etc. to manage assets and optimize operations.