



www.drvr.co

OUR VISION

To connect the transport networks of **Asia.**

Regional Data and Insights on a single IoT platform

WHAT IS DRVR?



“ Telematics built for an IoT future. ”

WHY TELEMATICS?

IMPROVED CUSTOMER SERVICE

On-time delivery.
Delivery Management.
Real time updates.



OPTIMIZED UTILIZATION OF FLEET

Monitor key metrics: fuel usage,
temperature and asset utilization.
Track vehicles and make routes more
efficient.

SAFER DRIVERS

Monitor driver behaviour metrics.
Gamification improves efficiency.

CORE CUSTOMER PROBLEMS



DATA COLLECTION

Whatever data you want to know about DRVR brings you the solution



HISTORICAL



REALTIME



PREDICTIVE

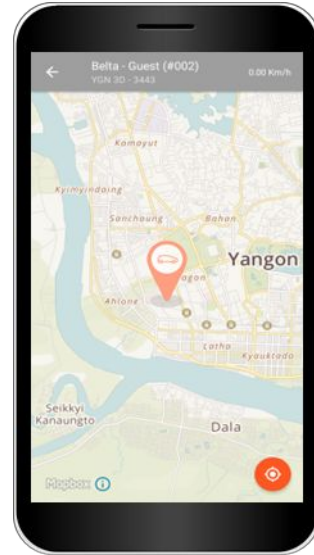
REAL TIME LOCATION & POI IN YOUR LANGUAGE

The screenshot displays a web-based application interface for real-time location and POI tracking. The interface is divided into several sections:

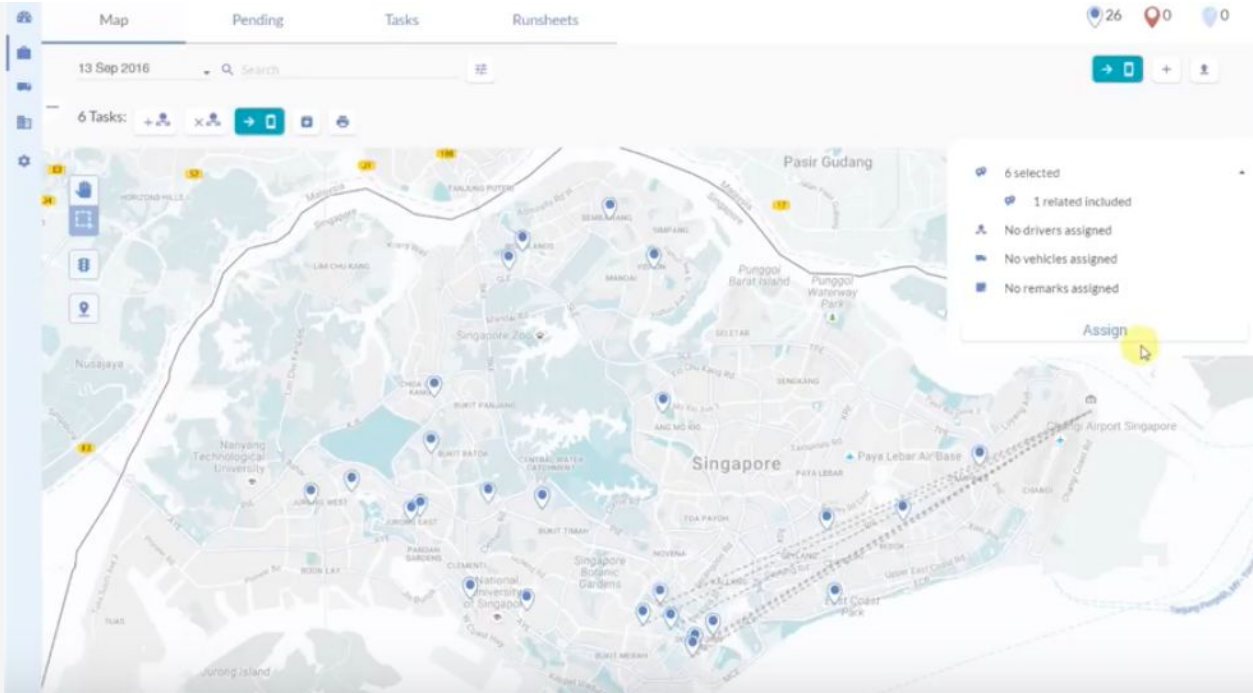
- Header:** A green bar at the top contains the text "demo" and "v1.3.36" on the left, and a signal strength indicator (79) and a battery level indicator (34) in the center. On the right, there is a Thai language label "อังกฤษ".
- Left Sidebar:** A vertical list of vehicle and POI entries, each with a status icon (clock, location pin, or person):
 - Demo Truck: Delayed 7 months
 - Edward - Toyota Echo: Delayed a day
 - Edward - Toyota Prado
 - Eriand's Car: Delayed 47 years
 - Ford Ranger(6L/5655): ความเร็ว 0.0 กม./ชม.
 - Ice Cream Delivery (#11)
 - IGN TESTING (863286023154777): Delayed 9 days
 - j ak7: Delayed 47 years
 - J AX7: ไม่แสดง - ตรวจสถานะที่รถ
- Main Map:** A satellite-style map showing a city area with a river. Numerous blue circular location pins are scattered across the map. A red circular POI pin is located in the center-right. A blue route line starts from the red pin and ends at a blue location pin, with a callout box showing "26min" and "10.1km".
- Map Controls:** On the left side of the map, there are standard navigation controls: a zoom in (+) and zoom out (-) button, a map style selector, a search icon, and a location pin icon.
- Footer:** At the bottom right corner, there is a copyright notice: "© Mapbox © OpenStreetMap Improve this ma".

OPERATIONAL CONTROL & VISIBILITY

Operational view



PLAN & SCHEDULE ROUTES

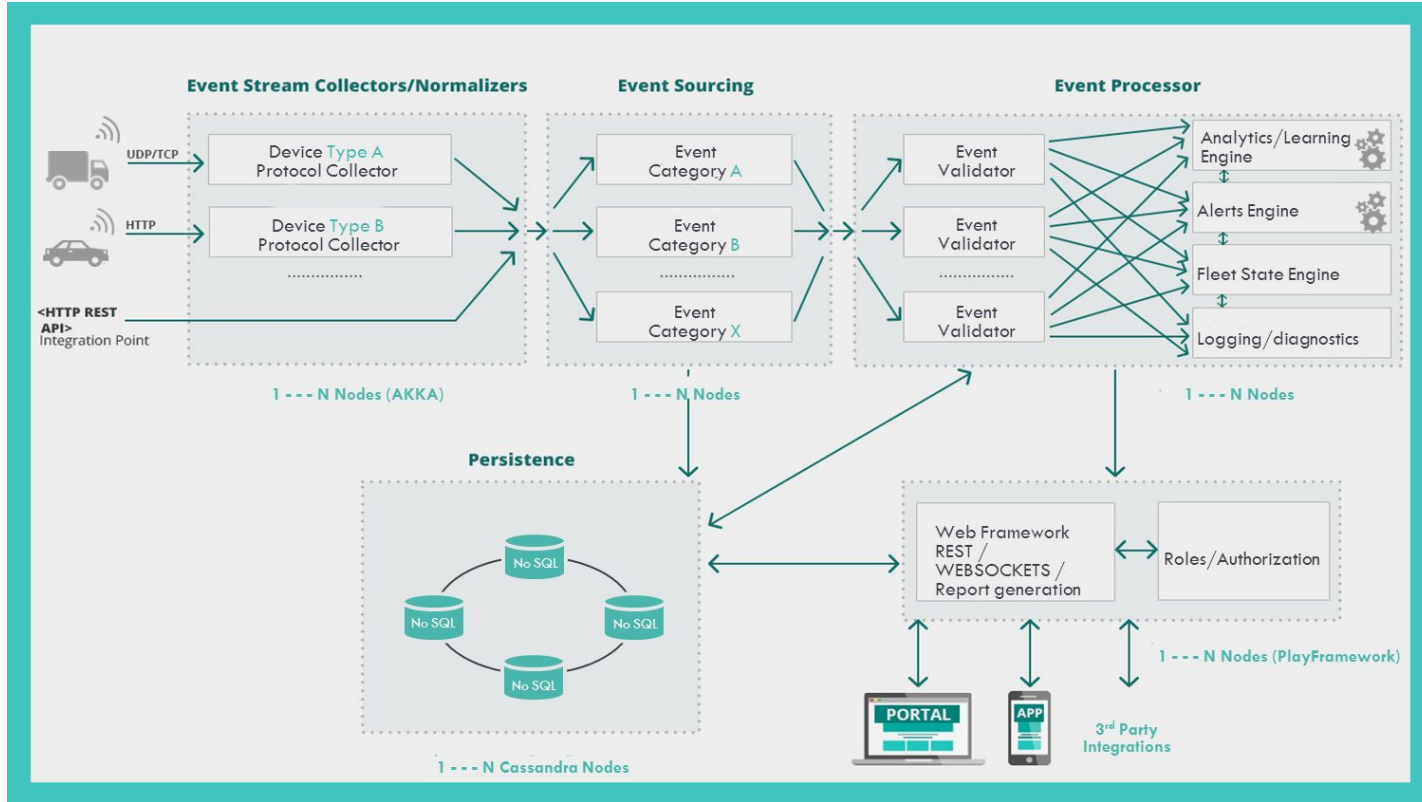


Create Jobs by uploading a spreadsheet of jobs

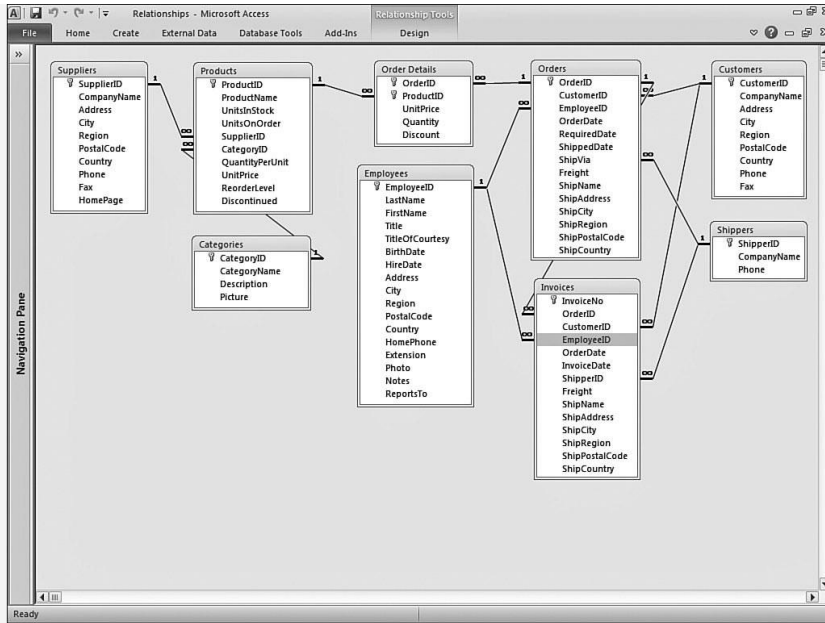
Each task appears as a pin drop on the map

Plan using the map and bulk assign tasks to drivers

ARCHITECTURE DRVR



ARCHITECTURE FOR IOT & BIG DATA



DRVR uses a NoSQL approach where data is treated as a stream of events allowing for big data analytics.

This is called Reactive Streams and is the same technology implemented by Netflix.

Competitors operate on a traditional database with relational model.

The combination of Big Data and IoT cannot be implemented in this model, leaving them with a complete technology rebuild to survive.

DRVR SOLUTION

DRVR devices connect to the network provider of your choice



CELLULAR



BLUETOOTH



SATELLITE

- ✓ Completely customizable
- ✓ DRVR Uses High Quality Devices
- ✓ Experienced team of experts
- ✓ Designed for Southeast Asia and offering local support and training
- ✓ Rapid development and simple upgrading of equipment
- ✓ Flexible pricing structure

WHY DRVR

DRVR is here for you. We will work with you to deliver the software you need to run your business and help you grow.



We understand the importance of time. Our system will save you time and money.



We are local. You can contact us at any time and we are based right here in South East Asia.



OUR TEAM



DRVR TEAM IS YOUR LOCAL PARTNER

Industry leaders with experience in Telematics, Games, robotics and software development



DAVID HENDERSON

Co Founder, CEO



EUGENE PERESADA

Co Founder, Chief Architect



DAMIEN WILLIAMS

Co Founder, CFO



DANA BLOUIN

Chief Data Scientist



CHRIS ORAM

Business Development Manager



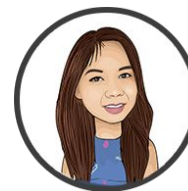
KIRILL BULATSEV

UX Team Lead



NET

Product Manager



CHIT SNOW

Business Development Manager

WE BUILD IN ASIA FOR ASIA

Whatever data you want to know about DRVR brings you the solution



Completely customizable

Designed for Southeast Asia and offering local support and training

Rapid development and simple upgrading of equipment

Flexible pricing structure

OUR CUSTOMERS

Canon




BELMOND

 **LAFARGE**




**YOMA
Fleet**
Vehicle Lease & Rentals



OUR PARTNERS





Bangkok - Thailand



Yangon - Myanmar



Melbourne - Australia



Hong Kong - Hong Kong



The smart driving service for smart business

www.drvr.co