A futuristic, sleek car is shown from a front-facing perspective, driving on a road that is composed of a stream of binary code (0s and 1s). The car's headlights are on, and the overall scene is set against a dark background with a blue and green color palette. The binary code forms a path that curves into the distance, creating a sense of motion and digital connectivity.

move.ai

Our Mission

**Improve Road Safety
With Real-Time Road Intelligence
On our Roads**

By

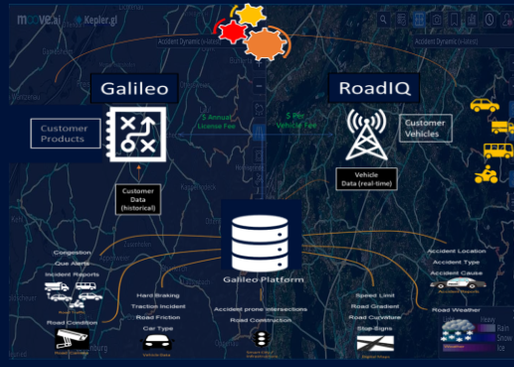
Uniquely integrating large, diverse and complex road data-sets into our machine learning engine



Our service for our customers

Real Time Road Intelligence

Providing road intelligence for ADAS, Autonomous, User Based Insurance, Claims Processing, Vision Zero, Accident Analytics

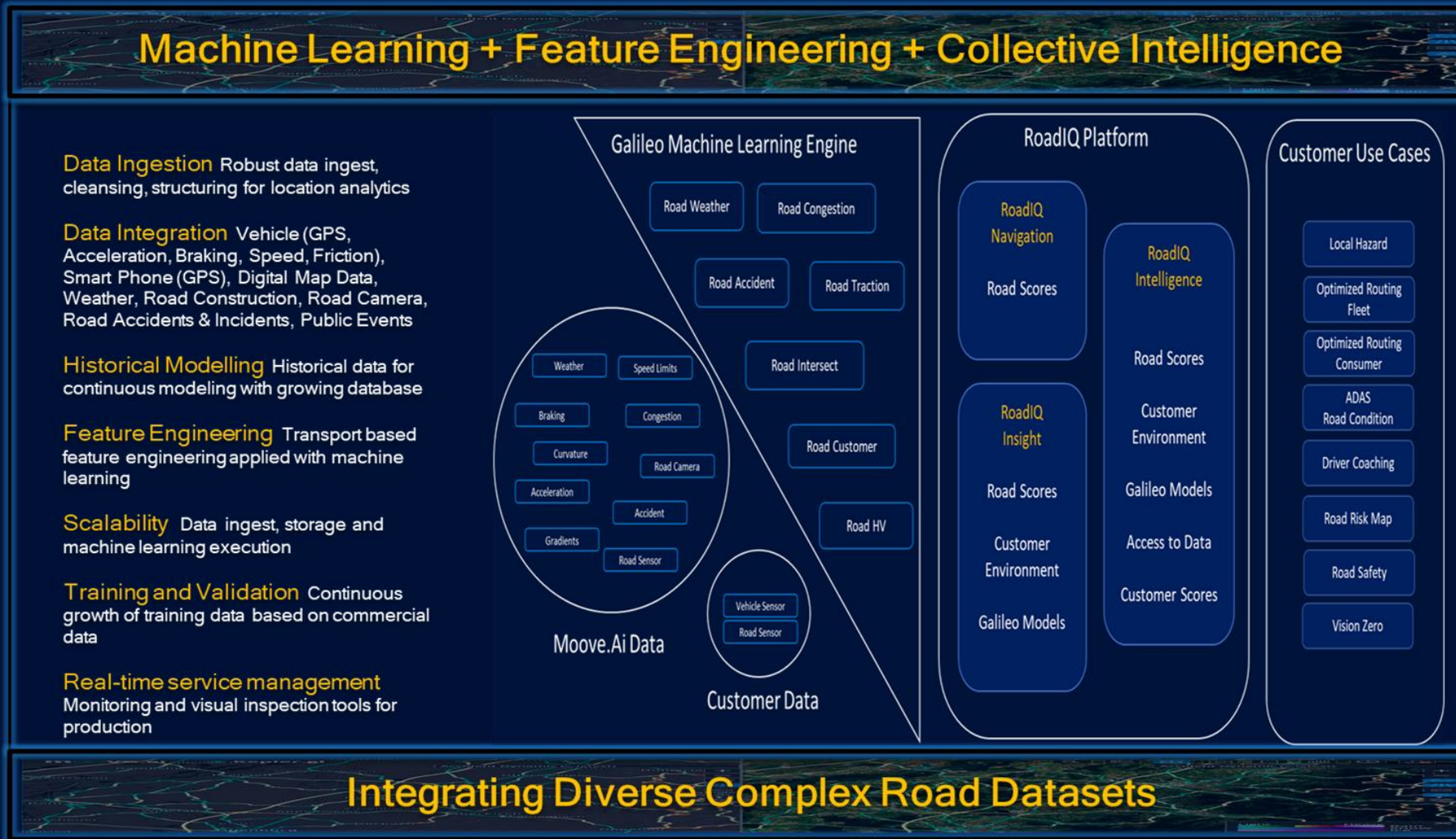


Transport Ai Service

Providing customers with platform build their proprietary product



Platform - V2X Big Data Location Analytics



Our customers use of our services

USE CASES

Local Hazard Alerts

Optimized Routing

ADAS

Road Condition Insights

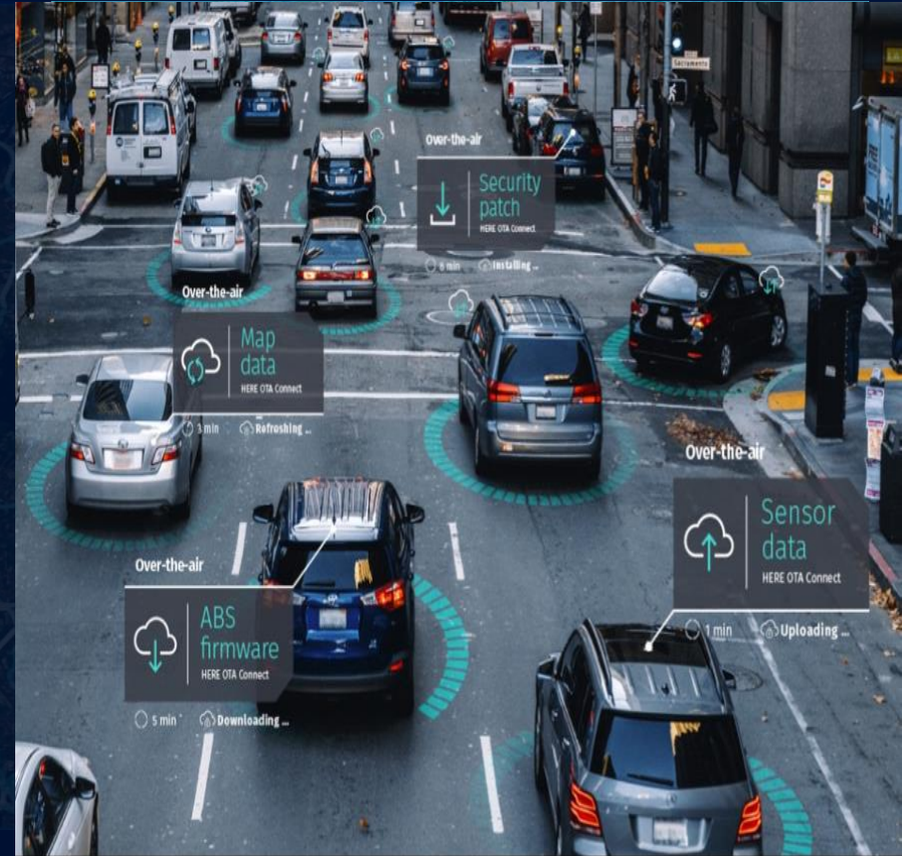
Critical Highway Speed

Vision Zero

Accident Analytics

Automotive Insurance Logistics Govt.

USE CASES	Automotive	Insurance	Logistics	Govt.
Local Hazard Alerts	X	X	X	X
Optimized Routing	X		X	
ADAS	X			
Road Condition Insights		X	X	X
Critical Highway Speed		X	X	X
Vision Zero				X
Accident Analytics		X		X

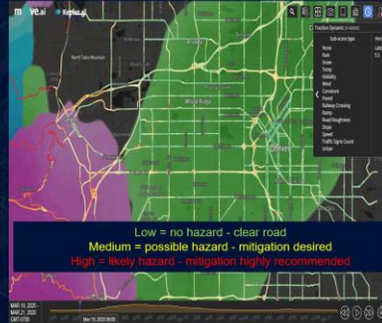


Products

RoadIQ™

Road Condition Scores on every road-segment North America and Western Europe (FC 1-4)

- Likely hazard on road, increase driver awareness and potentially alter driving to cautious
- Possible hazard on road, increase driver awareness, driver alters behavior based on judgement
- Limited hazards / clear driving conditions. Normal driving methods acceptable

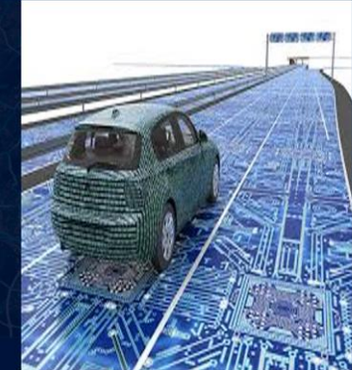


RoadIQ™ Intelligence

Our ever-growing list of actionable insight products powered by deep domain knowledge and collective intelligence.

Harnessing advanced artificial intelligence with a model-driven machine learning engine (patent pending) that uniquely integrates petabyte-scale trillion V2X Events

ROAD CONDITIONS	RoadIQ™ Map & GIS Safety Layer	RoadIQ™ Pedestrian & Cyclist Density	RoadIQ™ Pavement Roughness Scores
	RoadIQ™ Friction	RoadIQ™ Real-Time Traffic Signal	RoadIQ™ Segment & Zip Code Safety Score
VEHICLE BEHAVIOR	RoadIQ™ Vehicle Braking Heat Map	RoadIQ™ Accident Clustering	RoadIQ™ Vehicle Traction
	RoadIQ™ Traffic Speeds	RoadIQ™ Traffic Loads	RoadIQ™ Real-Time Vehicle Events
ENVIRONMENT	RoadIQ™ Extreme Weather Conditions	RoadIQ™ Historical Weather Maps	RoadIQ™ Low Visibility



RoadIQ™ ADAS

Tunable alerts on road conditions in vicinity of vehicle and/or future route of vehicle (Sentiment of ONE)

Delivered via OTA alerts to Car Head Unit, Car Navigation Software and/or to Car ADAS Systems

- Real-Time Vehicle Behavior
- Real-Time Road Conditions
- Real-Time Environment Conditions



RoadIQ™ Transport Ai (Developer Zone)

Provide our partners with a platform to integrate their (own) data to create customized road intelligence insights.

Leveraging the unique model-driven architecture and collective intelligence significantly accelerates the development of Transport AI applications.

Allowing our strategic partners to enhance the value of their own data with rapid deployment of these applications for their customers.

