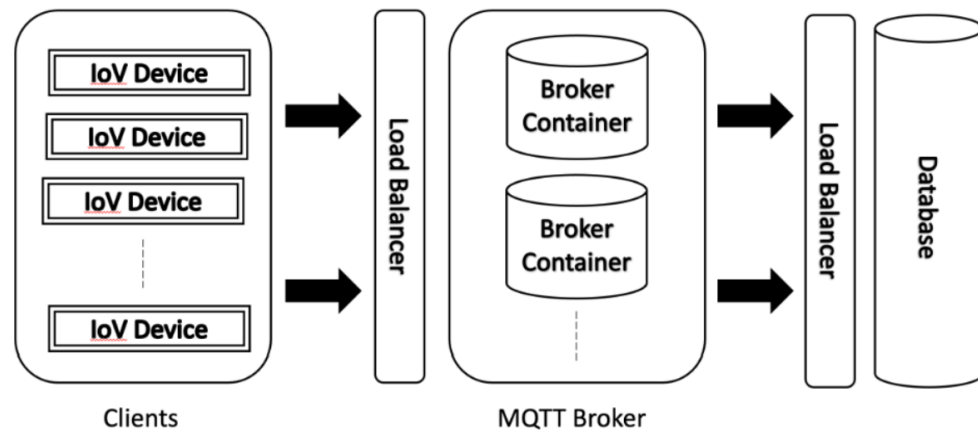


IoT Use Case : Internet of Vehicles (IoV)



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- Internet of Vehicles (IoV) is integration of IT in vehicles, enabling communication between vehicles, infrastructure, and the cloud. It will facilitate :
 - exchange of data between vehicles, traffic management systems, and the cloud, allowing for real-time traffic updates,
 - predictive analytics, and personalized services.
 - enable autonomous driving and fleet management, improving the overall driving experience for Volkswagen customers.

Communication between the Telematics-Box (T-Box) and the vehicle's machine system is one of prime importance in IoV.

- High concurrency and low latency is achieved using MQTT protocol. This system is expected to support the seamless communication between vehicles and encompassing infrastructure.
- EMQ Technologies, a leader in Open Source MQTT Broker implementation is facilitating Volkswagen to in its development of the IoV system that enables highly performant and secure communication using MQTT 3.1.1

<https://www.emqx.com/en/customers/saic-volkswagen>

Other Case Studies :

<https://iot.eclipse.org/community/resources/case-studies/>

IoT Use Case : FleetLINK : Fleet Management System



www.RKSTech.in

- Fleet Link System is a wireless transportation management solution
 - optimize fleet operations, including real-time GPS tracking, automated reporting, and alerts for potential issues.
 - System is designed for fleets, allowing them to streamline their operations, reduce costs, and increase driver productivity.
 - Also provides data insights to help fleets make informed decisions as Transporters can stay connected and in control of their operations from virtually anywhere.
- Key Feature
 - Real time remote monitoring and history
 - Full two-way control turns units
 - Geofence programmable remote locking security ensures trailer doors remain locked beyond controlled areas.
 - Analytics applied to operational data and shared through entire organization.
- Connectivity Protocols – Cellular, MQTT, Wi-Fi
- Data Collected – Fuel Consumption, Per-Unit Maintenance Costs, Status, Vehicle Location Tracking, Labor Costs