

# AIR:CONTROL

## Intelligent Connectivity Management

---

FOR AUTOMOTIVE OEM



# AIR:CONTROL

## In Vehicle Connectivity Enablement

AIR:CONTROL enables end to end connectivity management for connected car deployment on a global scale complying with local regulations.



Unified platform for local & global markets – with complete control over eUICC orchestration to launch connected car services.



A ready to use global fabric of connectivity to enable connected car service expansion. Easy control through APIs.



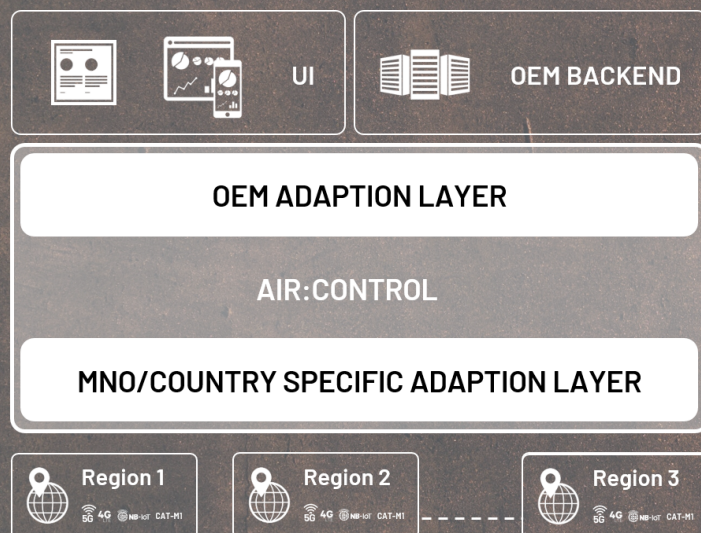
Connectivity Management built for the Automotive OEM with rich features such as Split billing, B2C services, coverage analytics, troubleshooting and many more.



Single touch point for auto OEM to launch connected car globally. Manage complex operator scenarios with a hybrid approach of virtual core network & API based integrations.



## One API Integration with OEM backend systems to fulfill their Global Connectivity needs with multiple operators



## Control and manage the life-cycle of a your vehicle



### eUICC Management

Monitor, and control eSIM/ eUICC. Global eUICC profile management & switch. Assign rate plans & service plans to your car & view usage.



### Troubleshooting

Monitor traffic, usage & connectivity status, empowering Automotive OEM with quick issue resolution of in-vehicle connectivity or service.



### RESTful APIs

Integrate easily with your existing business processes and backend for connected car management via API calls.



### Multi-party Billing

Enable service-based billing tailored to meet the monetization needs of your connected car services, accounting for connectivity and associated services.

# How it Works



## ABOUT AIRLINQ

Airlinq is accelerating the development and deployment of large scale connected applications around smart mobility and ecosystem monetization for automakers, mobile network operators and enterprises around the world. Our highly scalable and globally available platform is ready to support millions of connected assets and vehicles with mission-critical latency, security and reliability.



DAIMLER



NTT docomo

Hero

TATA



AIRLINQ

Website: [airlinq.com](http://airlinq.com)  
2200 Camino Ramon Unit B,  
San Ramon, CA 94583

Published in June 2020.  
Airlinq Inc. All rights reserved.