

When the Rubber Meets Network APIs. Why Connectivity is the New Horsepower for the Automotive Industry

Virtual Council

SPEAKERS



Jörg Dohmen Head of Board Customer Care



Dominik Beden
Head of Product
Technical
Management
Valeo Deutschland



Dix Devasahayam
Head of Software
Verification &
Validation
Iveco Group



Alex Walling Chief Strategy Officer Nokia



Arber Qesja Head of Semiconductors & Power Source Control DENSO



Arun Desouza
Managing Director
Profortis Solutions



Vijay Sanikal Product Manager, Vehicle Synthetic Data General Motors

Click Here to Register

WHEN THE RUBBER MEETS NETWORK APIS.
WHY CONNECTIVITY IS THE NEW
HORSEPOWER FOR THE AUTOMOTIVE
INDUSTRY



The automotive world is racing toward a smarter, more connected future, but one essential piece remains missing from the stack: network APIs. This panel dives into how programmable networks are becoming mission-critical for modern mobility. Whether it's about keeping vehicles updated, navigating dense cities, or delivering seamless in-car experiences, network APIs are the engine behind it all.

Autonomous driving and teledriving – where ultra-reliable, low-latency connectivity is essential, especially in congested or complex environments Over-the-air (OTA) updates – ensuring secure and complete software delivery, boosted by network quality of service controls Reliable device and vehicle location – especially in urban canyons, indoors, and parking structures where GPS alone falls short In-car entertainment – from video streaming to real-time contextual services, tied to connectivity status and driving conditions Whether you're building the next-gen vehicle or the infrastructure that powers it, this conversation will help you understand why the road to automotive success is paved with network APIs.

CHAIR



Arun Desouza
Managing Director
Profortis Solutions

PANELISTS



Alex Walling Chief Strategy Officer Nokia



Vijay Sanikal Product Manager, Vehicle Synthetic Data General Motors



Jörg Dohmen Head of Board Customer Care BMW

IN PARTNERSHIP WITH

