

# **SDVconnect Full Vehicle OTA**

Based on the eSync Standard



# **OTA for the Software Defined Vehicle**

Excelfore full vehicle OTA provides a secure bi-directional data path from the devices in the vehicle, including telematics devices, IVI systems, ECUs and sensors.



- > Vehicles are in production updating > 60 ECUs.
- Android, AUTOSAR, Erika, FreeRTOS, Integrity, Linux, Micrium, QNX, VxWork, µ velOSity & more.

### ज्याप

### Flexible and Scalable in the Cloud:

Azure, AWS, Baidu, Google Cloud, Tencent, OpenShift (Hybrid Cloud)

# **Reducing Total Cost of Ownership**

### **Quick and Efficient Integration:**

Programs are production ready within months, not years.

#### **Efficient Operations:**

Adaptive Delta compression reduces airwave data costs. Dynamic resource scaling provides near-instant allocation of server resources to meet peak demand without high cost commitments.

# **Proven in Deployments**

### **Proven in Volume:**

Millions of vehicles on the road today from more than 10 OEMs use Excelfore OTA.

### **Proven Globally:**

Production deployments in Asia, Europe, and America.

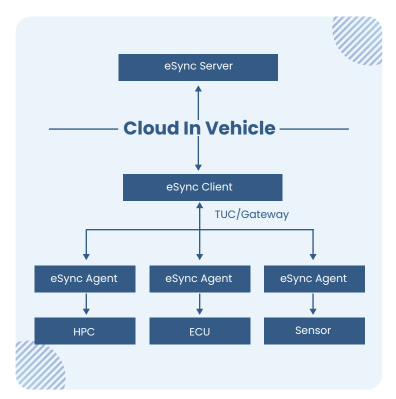
# Built to a Standard Spec



Using a multi-company specification provides transparency and confidence, increasing your ability to maintain and expand your OTA use in years to come.



Excelfore implements the v2 specifications published by the eSync Alliance. (www.esyncalliance.org).





Solutions for Connecting the Software Defined Vehicle

Excelfore: Fremont, California, USA | Bangalore, India | Frankfurt, Germany | Tokyo, Japan | Shanghai, China