

Development of the Chinese IoV Market and Industry (pre-order)

https://marketpublishers.com/r/D36E01455601EN.html

Date: January 2021

Pages: 35

Price: US\$ 1,800.00 (Single User License)

ID: D36E01455601EN

Abstracts

loV (Internet of Vehicles) is one of the most anticipated 5G applications. As the Chinese government has defined the strategic goals and missions for smart vehicles and loV in the Innovative Development Strategy in Intelligent Vehicles, Chinese vendors have set up pilot zones to accumulate related data in order to find the best IoV solutions. Since the Chinese government decided to focus on C-V2X (Cellular to Everything) technology in the deployment of IoV applications, an industry chain consisting of the cloud, the network, and the end has taken shape. The government's support has also led to the development of the IoV market and industry for commercial use. This report provides an overview of the development of IoV networks, policy and market, and IoV pilot zones in China; explores the IoV ecosystem by looking into industry supply chains of network/cloud service providers and major end-product providers; looks into the development of IoV for commercial use and three types of platforms involved



Contents

1.IOV A CONVEGENCE OF INTRA-VEHICLE, INTER-VEHICLE, AND VEHICLE-CLOUD NETWORKS

2. POLICY AND PROTOCOLES DRIVE IOV MARKET GROWTH

- 2.1 Chinese Government Adjusts IoV Policy, Starting from Standards, Communications Frequencies, and National Strategies
- 2.2 C-2VX and DSRC Likely to Develop Side by Side due to Frequency Reallocation
- 2.3 C-V2X Has Greater Application Potential than DSRC
- 2.4 China's Intra-vehicle Network Protocols Mainly Support C-V2X

3. DEVELOPMENT OF IOV PILOT ZONES

- 3.1 Technology Policy Facilitates Low Intelligence Levels of Traffic Infrastructure Systems in China
- 3.2 loV for Commercial Use Sees Rapid Growth
- 3.3 Large Quantity of Less Quality Pilot Zones with Applications Scenarios at the Core

4. IOV ECOSYSTEM BREEDS AN END-NETWORK-CLOUD INDUSTRY CHAIN

- 4.1 IoV Ecosystem Creates New Value
- 4.2 China Establishes Complete IoV Industry Chain Covering End, Network, and Cloud

5. DEVELOPMENT OF IOV FOR COMMERCIAL USE

- 5.1Policy as Key Driving Force for End Devices
- 5.2 Three Types of Platforms: Operated by Assembly Companies, Governments, and Third Parties

6. MIC PERSPECTIVE

APPENDIX

LIST OF COMPANIES



List Of Tables

LIST OF TABLES

Table 1	V2X	Application	Scenarios
---------	-----	-------------	-----------

Table 2 Three Stages of IoV Development

Table 3 China's IoV Policy by Year

Table 4 China's IoV Policy for Private and Commercial Vehicles

Table 5 China's IoV Policy by Pilot Zone

Table 6 Major End Device Suppliers for Commercial Vehicles

Table 7 Assembly Companies' Platforms for Commercial Vehicles

Table 8 Platforms Operated by Third Parties



List Of Figures

LIST OF FIGURES

Figure	1 I	llust	rat	ion	of	lo'	V:	а	Conve	ergeno	e of	Three	Ne	tworl	KS

- Figure 2 C-2VX/DSRC Band Distribution
- Figure 3 Development of 5G-based C-V2X Technology for Commercial Use
- Figure 4 Car Vendors Supporting C-V2X and DSRC
- Figure 5 Intelligence Levels of China's Traffic Infrastructure Systems
- Figure 6 China's IoV Market for Commercial Use
- Figure 7 IoV Ecosystem
- Figure 8 Major End Product Providers in the Industry Supply Chain
- Figure 9 Major End Products in the Industry Supply Chain
- Figure 10 Major Network/Cloud Service Providers in the Industry Supply Chain
- Figure 11 Demand for Intelligent Functions Varies with Type of Vehicles



I would like to order

Product name: Development of the Chinese IoV Market and Industry (pre-order)

Product link: https://marketpublishers.com/r/D36E01455601EN.html

Price: US\$ 1,800.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/D36E01455601EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970