

Connected Vehicle Services: Patent Deployment, Business Trend, and Brand Strength Analysis

https://marketpublishers.com/r/C7CC24B03AEEN.html

Date: June 2018 Pages: 20 Price: US\$ 1,600.00 (Single User License) ID: C7CC24B03AEEN

Abstracts

While the technology of IoV (Internet of Vehicles) is getting mature, it is getting important to conduct necessary traffic monitoring, navigation, and traffic information management on a connected vehicle service platform for autonomous vehicles, fleet management, vehicle traffic information management, and driving monitoring systems. IoV development trend deserves more attention from technological community. This report provides an overview of platform technologies and thorough patent data mining results that reflect major vendors' patent portfolios and technology readiness; examines the strategic planning and challenges of leading brands such as Denso, GM, and Toyota. Also included are the insights about market opportunities for newcomers.



Contents

1. OVERVIEW

2. PATENT MINING

- 2.1 Patent Search
 - 2.1.1 Selecting a Patent Database
 - 2.1.2 Identifying Search Keywords
 - 2.1.3 Data Selection
 - 2.1.4 Data Analysis

3. TREND ANALYSIS USING DATA MINING

- 3.1 Analysis of Trends by Country
 - 3.1.1 Analysis of Trends by Sector and Field
 - 3.1.2 Analysis of Trends by Key Technology
- 3.2 Key Patent Analysis
- 3.3 R&D Readiness Analysis

4. PATENT PORTFOLIO ANALYSIS

- 4.1 International Assignees
- 4.2 Development of Major Companies
 - 4.2.1 Denso
 - 4.2.2 General Motor
 - 4.2.3 Toyota

5. CONCLUSION



List Of Tables

LIST OF TABLES

Table 1 Connected Vehicle Service Patents Benchmarking: Key vs. Relevant Technology Table 2 R&D Intensity of Connected Vehicle Service Patents: International Assignees Table 3 R&D Intensity of Connected Vehicle Service Patents: Taiwanese Assignees Table 4 Connected Vehicle Service Patent Distribution by Key Technology: International Assignees Table 5 Connected Vehicle Service Patent Distribution by Key Technology: Taiwanese Assignees



List Of Figures

LIST OF FIGURES

Figure 1 Connected Vehicle Service Patent Distribution by Country: International Assignees Figure 2 Connected Vehicle Service Patent Distribution by Sector: Interntional Assigness Figure 3 Connected Vehicle Service Patent Distribution by Sector: Taiwanese Assignees Figure 4 Connected Vehicle Service Patent Distribution by Key Technology: Interntional Assigness Figure 5 Connected Vehicle Service Patent Distribution by Key Technology: Taiwanese Assigness Figure 6 Connected Vehicle Service Patent Distribution by Relevant Technology: International Assigness Figure 7 Connected Vehicle Service Patent Distribution by Relevant Technology: International Assigness



I would like to order

Product name: Connected Vehicle Services: Patent Deployment, Business Trend, and Brand Strength Analysis

Product link: https://marketpublishers.com/r/C7CC24B03AEEN.html

Price: US\$ 1,600.00 (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 <u>https://marketpublishers.com/r/C7CC24B03AEEN.html</u>

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 <u>https://marketpublishers.com/docs/terms.html</u>

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



Connected Vehicle Services: Patent Deployment, Business Trend, and Brand Strength Analysis