STUDY GOAL AND OBJECTIVES

This report provides the industry executives with strategically significant competitor information, analysis, insight and projection on the competitive pattern and key companies in the industry, crucial to the development and implementation of effective business, marketing and R&D programs.

REPORT OBJECTIVES

◆ To establish a comprehensive, factual, annually updated and cost-effective information base on market size, competition patterns, market segments, goals and strategies of the leading players in the market, reviews and forecasts.

◆ To assist potential market entrants in evaluating prospective acquisition and joint venture candidates.

◆ To complement the organizations’ internal competitor information gathering efforts with strategic analysis, data interpretation and insight.

◆ To suggest for concerned investors in line with the current development of this industry as well as the development tendency.

◆ To help company to succeed in a competitive market, and

METHODOLOGY

Both primary and secondary research methodologies were used in preparing this study. Initially, a comprehensive and exhaustive search of the literature on this industry was conducted. These sources included related books and journals, trade literature, marketing literature, other product/promotional literature, annual reports, security analyst reports, and other publications. Subsequently, telephone interviews or email correspondence was conducted with marketing executives etc. Other sources included related magazines, academics, and consulting companies.

INFORMATION SOURCES

The primary information sources include Company Reports, and National Bureau of Statistics of China etc.
Abstract

Usage-based insurance (UBI) is a type of vehicle insurance whereby the costs are dependent upon type of vehicle used, measured against time, distance, behavior and place. It more closely aligns driving behaviors with premium rates for auto insurance. The UBI program mainly includes On-Board Diagnostics (OBD) to monitor the driving habits, pay as you drive (PAYD), and pay how you drive (PHYD).

At present, UBI has been popularized in Europe and the United States, where the insurers like Allianz, Insure The Box, Progressive, Allstate, and Desjardins Insurance have developed UBI business and made some profits. Meanwhile, the telematics providers in different countries including Baseline Telematics, Masternaut, MyDrive Solutions Limited, Octo Telematics, and TomTom Telematics have continuously optimized OBD devices to assist insurers with accurate UBI pricing.

UBI has not only allowed users to save premiums, but also helped insurers win the interests. At present, China’s automotive insurance market has high premiums and auto insurance enterprises have higher combined ratio, so the marketization of the motor vehicle insurance rate is vividly portrayed, and thus UBI came into being. As of August 2015, China’s UBI business models were as follows:

※ Buying Insurance that Comes with Maintenance
Typical Cases: Cooperating between Tencent Lobo, Castrol, and PICC P&C
Operation Model: PICC sold auto insurance to car owners, and the car owners who bought Lobo Box and PICC auto insurance accept oil maintenance service at designated offline service outlets and obtained subsidies through Lobo APP after payment. The preference lasts for one year, with unlimited times. Lobo APP, together with Lobo Box, can record the driving conditions.

※ Cooperation between Telematics Companies and Insurers
Typical Cases: Carsmart has cooperated with China Life Property & Casualty Insurance and Sunshine Insurance Group.
Operation Model: After having bought auto insurance of insurance companies, car owners can gain in-vehicle OBD from telematics companies for free. OBD records the data on drivers’ driving, and telematics companies analyze the data, based on which the insurance companies determine the owners’ premium rate. Drivers with good driving habits could get benefits. The model could help telematics companies and insurers carry out multilateral cooperation.
Cooperation between Internet firms, Insurance Companies, and Telematics Companies

Typical Cases: Baidu, Launch, and Ping An Property & Casualty Insurance Company
Operation Model: Internet companies provide internet access, APP, and big-data analysis solutions; OBD enterprises offer in-vehicle diagnosis and maintenance service; insurance companies provide auto insurance claim service. Baidu and Launch jointly released golo, which records the driving behavior, and at the same time they provide the drivers’ pricing scheme to insurance companies. Ping An Property & Casualty Insurance Company determines the vehicle insurance rate of different type of customers based on risk pricing schemes.

Cooperation between Auto Circulation Industry, Insurance Companies, and Telematics Companies

Typical Cases: cooperation between China Grand Auto, PICC P&C, and Shenzhen Autonet
Operation Model: Car owners buy cars in 4S dealership stores whilst purchasing auto insurance of cooperative insurers before gaining in-vehicle OBD device. And the customers can obtain preference for maintenance service offered by 4S dealership stores. At the same time, the customers with good driving habits will also gain premium discount provided by insurance companies.
In the future, in-vehicle OBD and supported APP will continue to optimize driving behavior monitoring, traffic monitoring, positioning, anti-theft, and risk early-warning, and make UBI pricing parameter selection and algorithm model more accurate. UBI is bound to provide more reasonable auto insurance to customers, and bring benefits to insurers.
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