

Intelligent Marketing Voice Assistant: Patent Distribution, Market Trend, and Opportunity Analysis (Pre-order)

https://marketpublishers.com/r/IEF90A22C99EN.html

Date: August 2019

Pages: 24

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

ID: IEF90A22C99EN

Abstracts

As IT technologies such as human-machine interface, natural language processing, and machine learning solutions have advanced over the years, online retailers, offline retailers, and information technology companies have been actively thinking how to utilize new technologies to enhance consumer shopping intentions and tap their needs with a more initiative and convenient approach. For this reason, intelligent marketing voice assistants have been developed to recommend consumers during shopping process to achieve effective marketing. This report provides key pointsintelligent marketing voice assistant technologies, examines patent distribution of several brands in this area such as Amazon, Google, Microsoft, IBM, Apple, Walmart, and identifies key fields and technologies with regards to intelligent marketing voice assistant patents.



Contents

1. TECHNOLOGY INTRODUCTION

2. PATENT ANALYSIS

- 2.1 Patent Mining
- 2.2 Patent Analysis
 - 2.2.1 Analysis by Patent Field and Patent Application Year
 - 2.2.2 Analysis by Patent Field and Country
 - 2.2.3 Analysis by Patent Field and Assignee
 - 2.2.4 Analysis by Patent Technology and Patent Application Year
 - 2.2.5 Analysis by Patent Technology and Country
 - 2.2.6 Analysis by Patent Technology and Assignee

3. MIC PERSPECTIVE

APPENDIX

Glossary of Terms

LIST OF COMPANIES

24/7 Customer

Amazon

Apple

eBay

Google

Groupon

HTC

IBM

Microsoft

NewValueExchange

Nuance Communications

VoiceBox Technologies

Walmart

Yahoo



List Of Tables

LIST OF TABLES

Table 1 Matrix Analysis of US Intelligent Marketing Voice Assistant Patent Counts by Patent Field and Patent Application Year

Table 2 Matrix Analysis of US Intelligent Marketing Voice Assistant Patent Counts by Patent Field and Country

Table 3 Matrix Analysis of US Intelligent Marketing Voice Assistant Patent Counts by Patent Field and Assignee

Table 4 Matrix Analysis of US Intelligent Marketing Voice Assistant Patent Counts by Patent Technology and Patent Application Year

Table 5 Matrix Analysis of US Intelligent Marketing Voice Assistant Patent Counts by Patent Technology and Country

Table 6 Matrix Analysis of US Intelligent Marketing Voice Assistant Patent Counts by Patent Technology and Assignee



List Of Figures

LIST OF FIGURES

Figure 1 Illustration of Intelligent Marketing Voice Assistants Launched by Amazon, Google, and Microsoft



I would like to order

Product name: Intelligent Marketing Voice Assistant: Patent Distribution, Market Trend, and Opportunity

Analysis (Pre-order)

Product link: https://marketpublishers.com/r/IEF90A22C99EN.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

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/IEF90A22C99EN.html

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

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



