

Global Virtual Personal Assistants Market Analysis and Forecast 2021 by AI, Smart Advisors, and Intelligent Agents

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Browse the report:
<http://www.orbisresearch.com/reports/index/virtual-personal-assistants-vpa-the-market-for-ai-smart-advisors-and-intelligent-agents-2016-2021>

Leading companies offer VPAs that rely upon Artificial Intelligence (AI) technologies to provide contextual communications and next generation User Interfaces (UI) including conversational and haptic solutions. While initial benefits are seen in consumer-facing industries, VPAs are anticipated to provide substantial direct and indirect benefits across a wide array of enterprise segments and industry verticals.

This research provides an in-depth assessment of intelligent VPA and Smart Advisor market including the following:

- Global, regional, and country forecasts for 2016 - 2021

- Forecasts for VPA by application area, use case, and industry verticals

- Analysis of the emerging business models, critical success factors, pricing, and more

- Assessment of the emerging VPA market ecosystem including suppliers, customers, and partners

- Assessment of VPA challenges and opportunities including growth drivers, SWOT, and PESTEL analysis

- Analysis of the key market players including their products, solutions, strategies, M&A, and partnerships

- Evaluation of VPA and autonomous agents in all major market segments, business functions, and industry verticals

- Assessment of emerging technologies: AI, Machine Learning, Autonomous Agents, Chatbots, Natural Language Processing, Image Recognition, Voice Recognition and Real Time Operation

The report includes analysis of AI technology integration, VPA applications, and use cases across leading industry verticals. The report also includes detailed forecasts such as VPA revenue by AI technology (Speech Recognition, Text-to-Speech Recognition, Natural Language Processing, Machine Perception & Learning).

Request a sample of the report: <http://www.orbisresearch.com/contacts/request-sample/133667>

Key Findings:

- Consumer VPA revenue in North America will reach \$296B USD by 2021

- Leading industries to integrate intelligent agents include automotive, banking, and healthcare

- More than 65% of individuals and 75% of enterprise will use VPA and autonomous agents by 2021

- Six percent of US workers will lose their jobs to AI, VPA, Chatbots and related technologies by 2021

- Lost jobs (mostly in call centers and other customer focused areas) represent lost wages of \$262.7B annually

Report Benefits:

Forecasts for AI, VPA, and Chatbots 2016 - 2021

Use cases for AI, VPA, and Chatbot apps and services

Learn about VPA challenges and market opportunities

Identify industry leading companies, apps, and solutions

Learn about the AI-enabled user interfaces of the future

Understand the economic impacts of AI, VPA, and Chatbots

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Companies/Solutions in Report:

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AWESOME

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BRAINIA

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CUBIC

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DRAGON GO

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WUNDERLIST
X.AI
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Target Audience:

Big Data and Cloud companies
Artificial Intelligence companies
Communication service providers
Internet and mobile app developers
Machine Language based app providers
Enterprise, SMB, and companies of all types

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Contact Info: Name: Hector Costello Email: sales@orbisresearch.com Organization: Orbis Research Address: 4144N Central Expressway, Suite 600, Dallas, Texas - 75204, U.S.A. Phone: +1 (214) 884-6817 Source URL: <http://marketersmedia.com/global-virtual-personal-assistants-market-analysis-and-forecast-2021-by-ai-smart-advisors-and-intelligent-agents/187816> For more information, please visit <http://www.orbisresearch.com/reports/index/virtual-personal-assistants-vpa-the-market-for-ai-smart-advisors-and-intelligent-agents-2016-2021> Source: MarketersMedia Release ID: 187816

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Keywords

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