

Speech Recognition in Mobile Handsets: Market Research Report

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Abstracts

This report analyzes the worldwide markets for Speech Recognition in Mobile Handsets in US\$ Million.

The report provides separate comprehensive analytics for the US, Japan, Europe, and Rest of World.

Annual estimates and forecasts are provided for the period 2009 through 2018.

The report profiles 37 companies including many key and niche players such as Advanced Media, Inc., ANHUI USTC iFLYTEK Co, Ltd., Apple, Inc., Google, Inc., International Business Machines Corporation, Microsoft Corporation, Nuance Communications, Inc., NovoSpeech Ltd., Openstream, Inc., Promptu Systems Corporation, Sensory, Inc., SPEECH FX, and TravellingWave, Inc.

Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based upon search engine sources in the public domain.

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Sensory Unveils TrulyHandsfree™ Voice Control 2.0 for Enhanced Voice User Interfaces

Sensory Launches TrulyHandsfree Trigger™-enabled SDKs for iPhone® and Android™

Openstream Unveils mobileforceONE™

Nuance Communications Launches Dragon Medical Mobile Recorder

Nuance Communications Introduces Nuance Transcription Services

Nuance Communications Launches Dragon NaturallySpeaking 11

Promptu Systems Launches New iPhone ShoutOUT Speech-to-Text Application

Promptu Systems Introduces New ShoutOUT for Android™ Speech Recognition App

Tellme Networks Unveils New Cloud-Based Services

5.FOCUS ON SELECT GLOBAL PLAYERS

Advanced Media, Inc. (Japan)

ANHUI USTC iFLYTEK Co, Ltd. (China)

Apple, Inc (US)

Google, Inc. (US)

International Business Machines Corporation (US)

Microsoft Corporation (US)

Nuance Communications, Inc. (US)

NovoSpeech Ltd. (Israel)

Openstream, Inc. (US)
Promptu Systems Corporation (US)
Sensory, Inc. (US)

SPEECH FX (US)

TravellingWave, Inc (US)

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Select Regional Players

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IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 37 (including Divisions/Subsidiaries - 39)

The United States (27)

Japan (2)

Europe (7)

Germany (3)

The United Kingdom (3)

Rest of Europe (1)

Asia-Pacificc (Excluding Japan) (2)

Middle-East (1)

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