

# Robotics: A meteoric market, flying high on the digital transformation of vertical industries

<https://marketpublishers.com/r/R41B4F3BBCEEN.html>

Date: May 2019

Pages: 59

Price: US\$ 2,750.00 (Single User License)

ID: R41B4F3BBCEEN

## Abstracts

This report presents an overview of the robotics market and its interactions with other emerging technologies and digital trends.

In presenting the major technological stakes of robotics, it focuses on existing and emerging technologies for robotics sensors, actuators, robot behaviours, communication and user interfaces.

The report proceeds to an analysis of the key robotics use cases, existing and emerging in various vertical industries: manufacturing, logistics, healthcare, agriculture and consumer markets.

An analysis of the interactions of robotics with other emerging technologies (artificial intelligence, 5G, IoT, augmented and virtual reality) is provided, as well as a vision of the impact of the digital transformation trends – Industry 4.0, smart agriculture, connected health, autonomous cars – on the development of robotics.

The market report provides market forecasts in value for the robotics market up to 2030 with breakdowns by vertical industries and use cases.

## Contents

### 1. EXECUTIVE SUMMARY

Key Findings

### 2. KEY DEFINITIONS AND TECHNOLOGIES

- 2.1. Key Definitions
- 2.2. Key Technologies
- 2.3. Sensor Technologies
- 2.4. Actuation Technologies
- 2.5. Robot Behaviours
- 2.6. Robot M2M Communication
- 2.7. Robot-Human Machine Interfaces

### 3. MARKETS AND PLAYERS OVERVIEW

- 3.1 Value Chain and Markets
- 3.2 List of key players
- 3.3 Robotics in Manufacturing
  - Case studies: Traditional industrial robots – Collaborative robots – Exoskeletons
- 3.4 Robotics in Logistics
  - Case studies: Warehouse automation – Last-mile delivery
- 3.5 Robotics in Healthcare
  - Case studies: Robot-assisted surgeries- Telepresence robots – Rehabilitation Exoskeleton
- 3.6 Robotics in Agriculture
  - Case studies: Farm automation and field robots – Field farming robots – Milking robots
- 3.7 General Service Robots
  - Case studies: Domestic robots – Industrial cleaning robots
- 3.8 Military Robots

### 4. MARKET VISION AND FORECASTS

- 4.1 Robotics and Emerging Technologies
- 4.2 Robotics and Digital Trends
- 4.3 Market Development Factors
- 4.4 Market Forecasts



## List Of Tables

### LIST OF TABLES AND FIGURES

#### 1. Executive Summary

Robotics is benefiting from both the development of key emerging technologies, and the digital transformation of industries

Robotics sales per vertical industry, 2018 – 2030

#### 2. Key Definitions and Technologies

Robotics markets and applications

Robotics technology areas

Average price of IoT sensors, 2004 – 2020

Lidar average price (USD) and growth rate, 2007 – 2020

Object recognition advances enabled by deep learning

Type of robot actuators

From specific end effector (welding robot) to generic precise end effectors (robot hands)

Soft robots

Exoskeleton deployment in car assembly lines

Robotics autonomy extends from full remote control in unknown, critical conditions to full autonomy in highly predictable environments with no human involvement

Collaborative robots in manufacturing

Robot training by operator

Performances of communication technologies

Perspective of 5G capabilities

Robot remote control through virtual reality equipment

Visualisation of robot trajectory in augmented reality

Error rate evolution for speech recognition

#### 3. Markets and Players Overview

Main robotics markets

Robotics value chain

Market leaders and trend makers

Typical players in Manufacturing

Typical players in Logistics

Typical players in Healthcare

Typical players in Agriculture

Typical players in General service robots

Typical players in Military robots

#### 4. Market Vision and Forecasts

Number of 5G SIM cards worldwide

Global IoT market, 2015-2022

Sales of autonomous cars (level 5)

Installed base in the agriculture market, 2018-2025, per segment, worldwide

Worldwide revenue of connected healthcare services, 2015-2021

Robotics sales per vertical industry, 2018 – 2030

Unit sales of manufacturing and logistics robots, 2018-2030

Sales of healthcare robots, 2018-2030

## I would like to order

Product name: Robotics: A meteoric market, flying high on the digital transformation of vertical industries

Product link: <https://marketpublishers.com/r/R41B4F3BBCEEN.html>

Price: US\$ 2,750.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/R41B4F3BBCEEN.html>