

Europe Cloud Robotics Market 2020-2030 by
Component (Hardware, Software, Services), Robot
Type (Stationary, Wheeled, Legged), Implementation
Module (Peer, Proxy, Clone), Connectivity Technology
(Cellular, BLE, WiFi/WiMAX, RF, Infrared), Deployment
Mode (Public, Private, Hybrid), Business Model (PaaS,
IaaS, SaaS), Application (Industrial, Commercial,
Personal, Government), and Country: Trend Forecast
and Growth Opportunity

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Abstracts

Europe cloud robotics market was valued at \$1,071.3 million in 2020 and will grow by 25.6% annually over 2020-2030 driven by proliferation of the cloud technology, broad spectrum use of wireless technologies, the cost-effectiveness and enhanced process efficiency of cloud robotics, and the increase in the adoption of Internet of Things (IoT) and Artificial Intelligence (AI).

Highlighted with 45 tables and 123 figures, this 190-page report "Europe Cloud Robotics Market 2020-2030 by Component (Hardware, Software, Services), Robot Type (Stationary, Wheeled, Legged), Implementation Module (Peer, Proxy, Clone), Connectivity Technology (Cellular, BLE, WiFi/WiMAX, RF, Infrared), Deployment Mode (Public, Private, Hybrid), Business Model (PaaS, IaaS, SaaS), Application (Industrial, Commercial, Personal, Government), and Country: Trend Forecast and Growth Opportunity" is based on a comprehensive research of the entire Europe cloud robotics market and all its sub-segments through extensively detailed classifications. Profound analysis and assessment are generated from premium primary and secondary information sources with inputs derived from industry professionals across the value



chain. The report is based on studies on 2017-2019 and provides estimate for 2020 and forecast from 2021 till 2030 with 2019 as the base year (Year 2020 is not appropriate for research base due to the outbreak of COVID-19).

In-depth qualitative analyses include identification and investigation of the following aspects:

Market Structure

Growth Drivers

Restraints and Challenges

Emerging Product Trends & Market Opportunities

Porter's Fiver Forces

The trend and outlook of Europe market is forecast in optimistic, balanced, and conservative view by taking into account of COVID-19. The balanced (most likely) projection is used to quantify Europe cloud robotics market in every aspect of the classification from perspectives of Component, Robot Type, Implementation Module, Connectivity Technology, Deployment Mode, Business Model, Application, and Country.

Based on Component, the Europe market is segmented into the following sub-markets with annual revenue (\$ mn) for 2019-2030 included in each section.

Hardware

Robot Devices

Robot Components

Software

Robotics Application Software

Software for Integrated Virtual Robots



Software for Cloud Data Storage and Analytics

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Deployment and Integration

Connectivity Management

Strategic Consulting

Training and Support

Based on Robot Type, the Europe market is segmented into the following sub-markets with annual revenue (\$ mn) for 2019-2030 included in each section.

Stationary Robots

Cartesian/Gantry Robots

Cylindrical Robots

Spherical Robots

SCARA Robots

Articulated Robots

Parallel Robots

Other Stationary Robots

Wheeled Robots

Single Wheel Robots

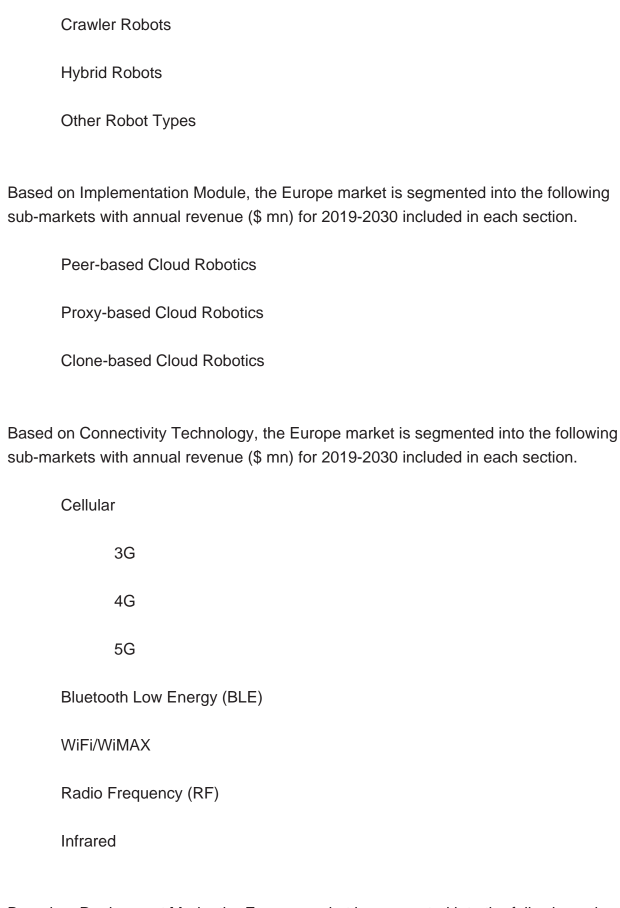
Two Wheeled Robots

Three Wheeled Robots



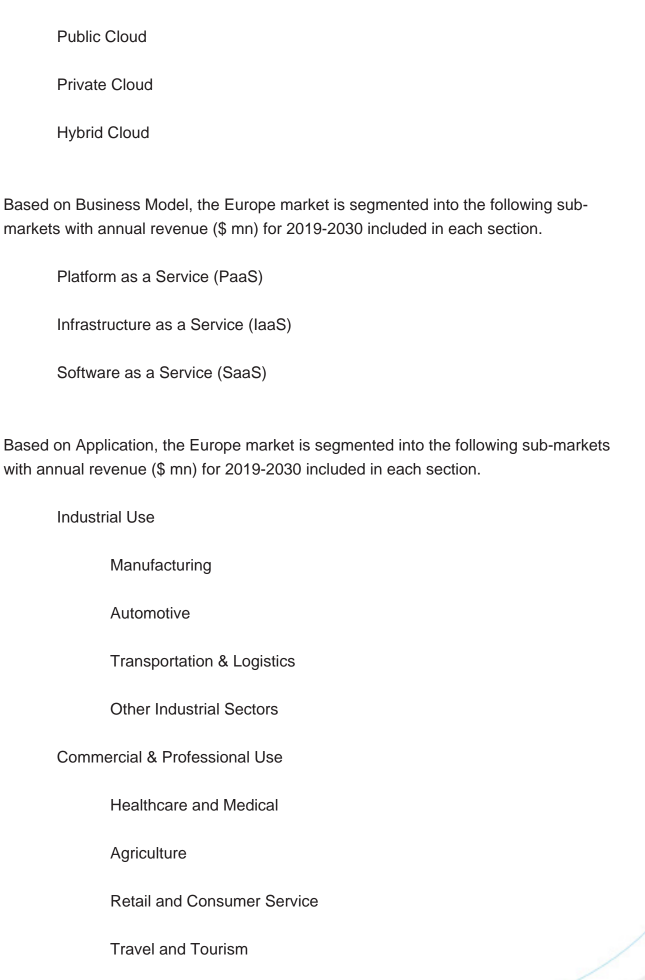
Four Wheeled Robots			
Six Wheeled Robots			
Tracked Robots			
Legged Robots			
One Leg Robots			
Bipedal/Humanoid Robots			
Tripedal Robots			
Quadrupedal Robots			
Hexapod Robots			
Many Legs Robots			
Flying Robots			
Swimming Robots			
Robotic Balls			
Swarm Robots			
Modular Robots			
Micro Robots			
Nano Robots			
Soft/Elastic Robots			
Snake Robots			





Based on Deployment Mode, the Europe market is segmented into the following submarkets with annual revenue (\$ mn) for 2019-2030 included in each section.







Home and Construction			
Banking, Financial Services, and Insurance			
Other Commercial Sectors			
Personal & Consumer Use			
Entertainment			
Education			
Personal Healthcare			
Home Appliances			
Cleaning			
Other Personal Sectors			
Government and Military Use			
National Defense			
Homeland Security			
Space Management			
Geographically, the following national/local markets are fully investigated:			
Germany			
UK			
France			
Spain			



Italy	
Russia	
Rest of Europe (further segmented into Netherlands, Switzerland, Poland, Sweden, Belgium, Austria, Ireland, Norway, Denmark, and Finland)	
for each key country, detailed analysis and data for annual revenue (\$ mn) are vailable for 2019-2030. The breakdown of key national markets by Component, susiness Model, and Application over the forecast years are also included.	
The report also covers current competitive scenario and the predicted trend; and rofiles key vendors including market leaders and important emerging players.	
Cey Players (this may not be a complete list and extra companies can be added usequest):	ıpor
ABB Group	
CloudMinds	
ANUC Corporation	
Google Inc.	
lotBlack Robotics Srl	
BM Corporation	
Robot Corp.	
TUKA AG	
Matrix Industrial Automation	
licrosoft Corporation	



Yaskawa Electric Corporation

Ortelio Ltd
Rapyuta Robotics Co., Ltd.
Rockwell Automation Inc.
SoftBank Robotics Holding Corp.
Tend.ai

(Please note: The report will be updated before delivery so that the latest historical year is the base year and the forecast covers at least 5 years over the base year.)



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ABB Group

CloudMinds

FANUC Corporation

Google Inc.

HotBlack Robotics Srl

IBM Corporation

iRobot Corp.

KUKA AG

Matrix Industrial Automation

Microsoft Corporation

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