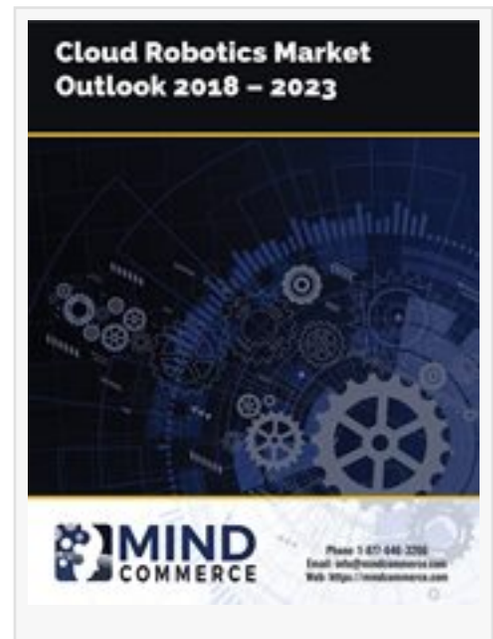


Market for Cloud Robotics, Teleoperation, and Robotics as a Service revealed by Mind Commerce

Global Cloud Robotics to reach \$16B by 2023, driven by Computing and Communications

SEATTLE, WASHINGTON, UNITED STATES, October 4, 2018 /EINPresswire.com/ -- Cloud Robotics is distinguished from the general field of electromechanical automation through its use of Teleoperation as well as reliance upon various Cloud Computing technologies such as computing and storage as well as the emerging cloud-based business models enabling robotics as a service. In addition, Cloud Robotics will benefit greatly from Edge Computing technologies, such as Mobile Edge Computing, as well as commercial introduction of 5G.

Mind Commerce anticipates Robot Platform as a Service (PaaS) to be the most successful [Robots as a Service](#) model through 2023. Supporting this business model, stationary, wheeled, and legged will be top three robot types respectively, outpacing aerial drones and UAVs through the study period. Despite the great importance of 5G and Mobile Edge Computing, non-cellular wireless and fixed access are expected to remain the highest connectivity methods through 2023.



The [Cloud Robotics Market](#) report (Cloud Robotics Technologies, Solutions, Challenges, and Market Opportunities 2018 – 2023) evaluates the Cloud Robotics market including technologies, companies, strategies, use cases, and solutions. The report provides global and regional forecasts for Cloud Robotics apps, services, and components from 2018 to 2023. Forecasts include the market outlook for Cloud Services support of Cloud Robotics including Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS), and Robotics as a Service (RaaS). Forecasting for Cloud Robotics by deployment model is also included covering Public Cloud, Private Cloud, Hybrid



Operate Robots Remotely by way of Common Infrastructure, Open APIs, and Many User Interfaces"
Mind Commerce

Cloud, and Community Cloud.

About Mind Commerce

Mind Commerce is an information services company that provides research and strategic analysis focused on the Information and Communications Technology (ICT) industry. Our ICT reports provide key trends, projections, and in-depth analysis for infrastructure, platforms, devices, applications, services, emerging business models and opportunities.

We focus on key emerging and disintermediating technology areas for service providers, technology providers, developers (communications, applications, content, and commerce),

systems integrators and consultants, government organizations and NGOs, and the financial community. Visit us at <https://mindcommerce.com/>

MEDIA: We welcome discussions about our research in support of your news article, blog, or professional industry portal.

[Contact us](#) via email at Contact@MindCommerce.com or Call: +1 877 646 3266

Dawn Stokes
Mind Commerce
877-646-3266
[email us here](#)

Visit us on social media:
[Twitter](#)

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.