

## Market Outlook for Multi-access Edge Computing revealed in Latest Report

## *Mind Commerce sees Open, Flexible Architecture as Key to Realizing Full Market Potential*

SEATTLE, WASHINGTON, UNITED STATES, October 17, 2018 /EINPresswire.com/ -- Wireless service providers are considering plans for how they will implement and operate distributed servers and mini-datacenters in support of Multiaccess Edge Computing (MEC), which represents a means of pushing computation and storage much closer to the point of usage. This brings many benefits for consumer and enterprise application usage including lower latency and greater overall network efficiency.

Mind Commerce sees a new and much more efficient service creation and operational environment developing as a result of MEC in which Over-the-Top (OTT) providers and legacy carriers alike will be more nimble in terms of implementation and optimization.



In addition, the deployment of MEC with 5G provides a very

powerful combination based on some of the latter's key attributes such as network slicing, which in conjunction with localized computing provides unparalleled opportunities for Quality of Service (QoS) and Quality of Experience (QoE) optimization for both consumers and enterprise users.

## ٢٢

LTE Benefits from MEC, but Mobile Edge Computing is Essential to 5G" *Mind Commerce*  This combination will benefit data-only apps as well as the <u>Vo5G market</u> (Voice over 5G). In addition, many industrial automation applications, such as the <u>Cloud Robotics</u> <u>market</u>, will be enabled by the combination of MEC and 5G.

Multi Access Edge Computing Market 2018 - 2023,

evaluates the telecom and IT ecosystem in support of MEC including communications and computing infrastructure providers, managed services vendors, carriers and OTT providers. Our MEC analysis includes a focus on company strategies and offerings relative to current and anticipated future market needs. The report also provides quantitative analysis of the Mobile Edge Computing market including segmentation by industry vertical, region of the world, application and services. It also provides forecasts for MEC based streaming data and real-time data analytics.

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 <a href="https://mindcommerce.com/">https://mindcommerce.com/</a>

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.