

## Internet of Things (IoT) Device Management needs for Major Market Segments revealed by Mind Commerce

IoT Device Management Market evaluated by Consumer, Enterprise, Industrial, and Government Segments

SEATTLE, WASHINGTON, UNITED STATES, September 26, 2018 /EINPresswire.com/ -- The IoT Device Management Market encompasses device provisioning, administration, monitoring, and diagnostics important for trouble replication and corrective measures. Important IoT Device Management functions include Enrollment/Provisioning, Configuration/Association, Software Updates, and overall Management and Control.

As IoT systems and networks grow in complexity and importance, there will be an increasingly urgent need within enterprise for IoT device management platforms and software. In its inaugural coverage of the IoT Device Management Market, Mind Commerce was the first to state: "The need for IoT device management software is a rapidly building area of concern and opportunity" This was a quote associated with our report Internet of Things (IoT) Device Management: IoT Device Administration, Monitoring, and Diagnostics Market Outlook and Forecasts 2017 – 2022. http://bit.ly/IoTDeviceMgt2017to2022



While some <u>IoT Device Management market needs</u> are similar between sectors, there are also some very unique requirements on a per-segment basis. Our latest research has identified a growing need to monitor the health (on/off condition, power, connectivity, etc.) of IoT devices,

٢

5G and Edge Networking will be a Major Benefit for IoT and a Significant Driver for Advanced IoT Device Management Solutions" *Mind Commerce*  particularly those in mission critical roles. We also see the deployment of 5G networks and its support for massive IoT, coupled with Multi-access Edge Computing (MEC), accelerating the need for IoT device management at the edge of cellular networks in particular.

IoT Device Management Market: Consumer, Enterprise, Industrial, and Government <u>IoT Device Provisioning</u>, <u>Administration, Surveillance, Maintenance</u> and Analytics 2018 – 2023 evaluates the IoT device management market

including requirements, functionality, leading companies and solutions. The report evaluates market opportunities and challenges for IoT Device Management solutions across various

industry verticals.

The report includes forecasting for global and regional markets as well as potential across deployment types and sectors including automotive, manufacturing, smart cities, and more. The report takes into consideration all four major IoT device management market segments: Consumer, Enterprise, Industrial, and Government. 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 <u>https://mindcommerce.com/</u>

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

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.