

# Smart Workplace: Devices, Applications, and Services 2016 - 2021

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## **Abstracts**

#### Overview:

The Smart Workplace is a concept powered by IoT technologies and solutions and is composed of smart workforce, intelligent environments, and smart components. There are many factors to consider including service robots, ubiquitous connectivity and communication technology, building automation and management systems, sensor equipped energy management system, cloud and edge enabled infrastructure, mobile device management, wearable networks, intelligent software application, and many more.

This research provides an in-depth analysis of the Smart Workplace including market trends, growth drivers, market challenges, and value chain partners. The report analyzes the market segments by categories, product and services, connectivity and communication technology, and regions, providing forecasts for the 2016 - 2021 period.

The report also analyzes smart workplace solution providers and makes specific market recommendations. All purchases of Mind Commerce reports includes time with an expert analyst who will help you link key findings in the report to the business issues you're addressing. This needs to be used within three months of purchasing the report.

#### **Target Audience:**

Smart device providers

Management consultants



#### Wireless service providers

ITC infrastructure providers

IoT app and service providers

Building construction industry

Big Data and Analytics companies

Building management companies

Al and machine learning companies

Enterprise across all industry verticals

# **Key Findings:**

More than more than 50% of all IoT devices will be used in workplace by employees by 2021

During the estimated period, new buildings will generate 42% of total smart workplace revenue

North America will lead the market in terms of adoption and generation of revenue during estimated period.

OEM providers include smartphone, infrastructure devices, robotics devices, wearable devices, and sensor tracked devices will represent a \$20B market by 2021

Cellular and non-cellular LPWAN building connectivity providers, sensor network providers, and connected system providers for robotics services will represent a \$10.6B market by 2021

#### **Companies in Report:**



ABB Ltd.
Cisco Systems
Crestron Electronics
Honeywell International
Johnson Controls
Koninklijke Philips N.V
Lutron Electronics
Schneider Electric
Siemens AG
Smart Office Solutions
Telkom SA Soc Ltd
United Technologies Corporation



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