

Global Smart Workplace Market Outlook 2017-2021

Orbis Research has added report on "Global Smart Workplace Market 2017-2021".The report is splits by product types, Size, Share, Trends, Growth & Applications

DALLAS, TX, UNITED STATES, February 15, 2017 /EINPresswire.com/ -- The Smart Workplace is an application powered by Internet of Things (IoT) domain. Unlike traditional workplaces, modern workplace focuses on better work environment while ensuring efficient and intelligent utilization of office spaces and resources. The design of smart office is flexible and scalable enough to minimize wastage of unused or empty spaces, allowing mobility of work powered and connected by modern technologies like sensors, devices, agile software, networked information, and connected infrastructure.



The goal of the smart workplace is to bring comfort to individual users along with other macro factors like saving energy, improving the quality of work environment, and following deadlines.

Download PDF Sample of Smart Workplace @ http://www.orbisresearch.com/contacts/request-sample/199607

Analysts forecast the Global <u>Smart Workplace Market</u> to Grow at a CAGR Of 16.44% During The Period 2017-2021.

Covered in this report

The report covers the present scenario and the growth prospects of the global smart workplace market for 2017-2021. To calculate the market size, the report considers the revenue generated from the installation of the following smart workplace components in both new buildings and retrofitting:

Smart Heating, Ventilation, and Air Conditioning (HVAC)
Smart Lighting
Smart Security
Smart Thermostats

The market is divided into the following segments based on Geography:

- Americas
- •APAC
- •BMEA

Browse Full Report with TOC: http://www.orbisresearch.com/reports/index/global-smart-workplace-market-2017-2021

Global Smart Workplace Market 2017-2021, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

Key vendors

- •**□**arrier
- Daikin Industries
- •Ingersoll-Rand
- Dhnson Controls
- •□G Electronics
- Acuity Brands
- •General Electric
- ⊞oneywell
- DSRAM
- Bhilips Lumileds
- •Bchneider Electric
- Axis Communications
- Bosch Security Systems
- •NICE Systems
- RavenWindow
- •Research Frontiers
- •BAGE Electrochromics
- Dther prominent vendors
- •ABB
- •AB Electrolux
- Bosch Thermotechnik
- Bujitsu
- Midea Group
- •Gree Electric Appliances
- •Haier

- •⊞itachi
- •□ennox International
- Nortek
- Baloma Industries
- Bamsung
- •Biemens
- Vaillant Group
- Advanced Lighting Technologies
- Bridgelux
- Tree
- Dialight
- •Baton
- •Bmerson Electric
- EVERLIGHT ELECTRONICS
- •MLS Electronics
- Toshiba Lighting and Technology
- •Toyoda Gosei
- Anixter
- •ASSA ABLOY
- AxxonSoft
- ■LIR Systems
- •Genetec
- •**□**hromoGenics
- Diamond Glass
- •EControl-Glas
- •Gesimat
- •GlasNovations
- ⊞eliotrope Technologies
- ⊞itachi Chemical
- •Bleotint
- •Bolytronix
- Scienstry
- •\Ista Windows

Place Purchase Order for this Report@

http://www.orbisresearch.com/contact/purchase/199607

Market driver

- •Emergence of smart cities
- •Bor a full, detailed list, view our report

Market challenge

•Growing privacy and security concerns

•Bor a full, detailed list, view our report

Market trend

- •Bmergence of AR and smart glasses
- •Bor a full, detailed list, view our report

Key questions answered in this report

- •What will the market size be in 2021 and what will the growth rate be?
- •What are the key market trends?
- •What is driving this market?
- •What are the challenges to market growth?
- •Who are the key vendors in this market space?
- •What are the market opportunities and threats faced by the key vendors?
- •What are the strengths and weaknesses of the key vendors?

Companies Mentioned:

Carrier, Daikin Industries, Ingersoll-Rand, Johnson Controls, LG Electronics, Acuity Brands, General Electric, Honeywell, OSRAM, Philips Lumileds, Schneider Electric, Axis Communications, Bosch Security Systems, NICE Systems, RavenWindow, Research Frontiers, SAGE Electrochromics, ABB, AB Electrolux, Bosch Thermotechnik, Fujitsu, Midea, Gree Electric Appliances, Haier, Hitachi, Lennox International, Nortek, Paloma Industries, Samsung, Siemens, Vaillant, Advanced Lighting Technologies, Bridgelux, Cree, Dialight, Eaton, Emerson Electric, EVERLIGHT ELECTRONICS, MLS Electronics, Toshiba Lighting and Technology, Toyoda Gosei, Anixter, ASSA ABLOY, AxxonSoft, FLIR Systems, Genetec, ChromoGenics, Diamond Glass, EControl-Glas, Gesimat, GlasNovations, Heliotrope Technologies, Hitachi Chemical, Pleotint, Polytronix, Scienstry, Vista Windows.

Table of Content:

PART 01: Executive summary

PART 02: Scope of the report

PART 03: Market research methodology

PART 04: Introduction

PART 05: Market landscape

PART 06: Market segmentation by building type

PART 07: Market segmentation by technological components

PART 08: Geographical segmentation

PART 09: Market drivers

PART 10: Impact of drivers

PART 11: Market challenges

PART 12: Impact of drivers and challenges

PART 13: Market trends

PART 14: Vendor landscape

PART 15: Key vendor analysis

PART 16: Appendix

List of Exhibits

Exhibit 01: Global smart workplace market: Overview

Exhibit 02: Global smart workplace market 2016-2021 (\$ billions)

Exhibit 03: Five forces analysis

Exhibit 04: Global smart workplace market: Segmentation by building type 2016-2021 (%)

Exhibit 05: Global smart workplace market for new buildings 2016-2021 (\$ billions)

Exhibit 06: Global smart workplace market for retrofitting 2016-2021 (\$ billions)

Exhibit 07: Global smart workplace market: Segmentation by technological components 2016-2021 (%)

Exhibit 08: Global smart workplace market by smart HVAC 2016-2021 (\$ billions)

Exhibit 09: Global smart workplace market by smart lighting 2016-2021 (\$ billions)

Exhibit 10: Global smart workplace market by smart security 2016-2021 (\$ billions)

Exhibit 11: Global smart workplace market by smart thermostats 2016-2021 (\$ billions)

Exhibit 12: Global smart workplace market by smart windows 2016-2021 (\$ billions)

Exhibit 13: Global smart workplace market: Segmentation by geography 2016-2021 (%)

Exhibit 14: Smart workplace market in Americas 2016-2021 (\$ billions)

Exhibit 15: Smart workplace market in EMEA 2016-2021 (\$ billions)

About Us:

Orbis Research is a single point aid for all your Market research requirements. We have vast database of reports from the leading publishers and authors across the globe. We specialize in delivering customised reports as per the requirements of our clients. We have complete information about our publishers and hence are sure about the accuracy of the industries and verticals of their specialisation. This helps our clients to map their needs and we produce the perfect required Market research study for our clients.

Hector Costello Orbis Research +1 (214) 884-6817 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/366655425

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.