

Smart Buildings: To Unlock the Value Opportunities, First Break Down Those Silos

https://marketpublishers.com/r/S67645F49486EN.html

Date: October 2019

Pages: 69

Price: US\$ 3,300.00 (Single User License)

ID: S67645F49486EN

Abstracts

Following a first edition published in 2017 encompassing smart home and smart buildings, this new report focuses on smart buildings with their own market characteristics and the key factors impacting the market.

The report mainly covers four sub-segments of smart building: energy management, security, in-building connectivity and elevators.

For each of these building facilities, we provide the key stakes faced by building managers, the solutions existing today and the different types of players involved.

It also provides forecasts of connected objects comprising the smart building market.



Contents

1. EXECUTIVE SUMMARY

2. DEFINITION AND SCOPE

- 2.1. Global context
- 2.2. Smart Buildings, PropTech, ConTech
- 2.3. Scope of the present report: Smart Buildings
- 2.4. Impact of digital technologies in the building sector
- 2.5. Certification labels for buildings

3. SMART BUILDING-RELATED SERVICES

3.1. Energy management

Context, benefits

Smart HVAC

Smart lighting

Ecosystem

Trends

3.2. Physical security

Context, benefits

Solutions

Ecosystem

Trends

3.3. In-building connectivity

Context, benefits

Technologies: Wifi, small cells, DAS

Operating models

Ecosystem

Private LTE

3.4. Predictive maintenance

Concept and benefits

Smart elevators

4. MARKET TRENDS

- 4.1. Synthesis
- 4.2. 'Real' smart building



- 4.3. Key players
- 4.4. Drivers and barriers
- 4.5. Market sizing

5. ANNEX

5.1. Certification labels for buildings



List Of Tables

LIST OF TABLES AND FIGURES

Smart building segmentation

Existing certifications and their categories for buildings

Energy use by US commercial buildings, by type of building

Energy use by US commercial buildings, by major end users

Breakdown of energy use in buildings, and expected savings

Average energy savings from smart technologies

MindSphere - The IoT Operating System

Example of a specialised IoT platform for connected lighting application by InterAct

Benefits gained by the Philips integrated smart lighting system at The Edge building in

Amsterdam

Smart building solution levels

Smart building energy key players

Smart energy: trends and adoption

Expected change in security equipment expenditure between 2017 and 2018

Smart building priorities for healthcare facilities

Potential applications using an access control system

Physical security key players

Network camera price

Survey of video surveillance system plans of expenditure

Wifi roadmap and features

Wifi strengths and weaknesses for building connectivity

Small cells strengths and weaknesses for building connectivity

Small cell As A Service principle

DAS strengths and weaknesses for building connectivity

Comparison of in-building connectivity solutions

Operating models for in-building connectivity

Links between operating models and in-building technologies

Players positioning in the connectivity market

Cost efficiency of CBRS network

Comparison of types of maintenance for commercial buildings

Smart building landscape

Market fragmentation

Connected HVAC in smart buildings

Connected cameras in smart buildings

Connected elevators in smart buildings



I would like to order

Product name: Smart Buildings: To Unlock the Value Opportunities, First Break Down Those Silos

Product link: https://marketpublishers.com/r/S67645F49486EN.html

Price: US\$ 3,300.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/S67645F49486EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:		
Last name:		
Email:		
Company:		
Address:		
City:		
Zip code:		
Country:		
Tel:		
Fax:		
Your message:		
	**All fields are required	
	Custumer signature	

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970