

# **Future Cities**

https://marketpublishers.com/r/F86E54D3B018EN.html

Date: June 2020

Pages: 72

Price: US\$ 3,950.00 (Single User License)

ID: F86E54D3B018EN

# **Abstracts**

## **REPORT INCLUDES:**

In-depth analysis and industry overview of the global smart cities market

Analyses of the global market trends, with data from 2018 and 2019, and projections of compound annual growth rates (CAGRs) through 2024

Discussion of technologies deployed for improving climate resiliency for buildings and/or cityscapes and their climate resilience related applications

Underlying the benefits of intelligent waste management system (IWMS) and intelligent surface transport management system (ISTMS) within the futuristic smart space technologies, along with their market size and growth driving factors in developed and developing economies

Market share analysis of the smart city technologies with a breakdown of global market by different technology types and application areas

Technological background of translucent concrete, its market opportunities and forecast of material consumption (both value and volumetric data) through 2028; and industry insights into major types of smart concrete and their market potential in North American region

Analytical depiction of key trends in global smart cities marketplace, and information pertaining to opportunities, historical context and technical challenges hindering the adoption of smart city solutions



# **Contents**

#### **CHAPTER 1 INTRODUCTION**

How Will We Live?

### **CHAPTER 2 CLIMATE-RESILIENT CITIES**

What Is Resilience?

What Is a Climate Resilient City?

Climate Resilient Building Design and Planning: Technologies

Building Cladding and Improved Insulation

**Resilient Windows** 

**Building Structural Upgrades** 

Low Impact Development

Improved Flood Management

Urban Heat Island Management

Water Recharge and Recycling

Distributed Power Generation

Distributed Power Storage

**Applications** 

**Resilient Buildings** 

Stormwater and Flooding

Urban Microclimate Management

Resilient Energy Supply

**Drought Resilience** 

#### **CHAPTER 3 SMART CITIES**

What is a Smart City?

**Historical Context for Smart Cities** 

Smart Cities: Market Breakdown by Technology Type

Communications

Hardware

Sensors

Software

## **CHAPTER 4 SMART SPACES**



Smart Space Market and Technology Breakdown

**Smart Space Applications** 

**Energy Management and Optimization** 

**Emergency and Disaster Management** 

Security Management

Other Applications

**Smart Space Components** 

Solutions

Services

Smart Space Applications by Type of Premises

Residential

Commercial

Others

## **CHAPTER 5 INTELLIGENT WASTE MANAGEMENT SYSTEMS**

#### CHAPTER 6 INTELLIGENT GROUND TRANSPORT SYSTEMS

#### **CHAPTER 7 TRANSLUCENT CONCRETE**

Market Drivers and Forecast

Opportunities in Translucent Concrete

Opportunities and Challenges for Building Companies

Opportunities for Concrete and Cement Producers

Opportunities for Resin Suppliers and Optical Fiber Suppliers

## **CHAPTER 8 SMART CONCRETE**

Summary

What the Industry is Saying?

Definition

**Technology Background** 

Self-Healing Concrete

Flexible Concrete

**Heated Concrete** 

Sensor-Based Smart Concrete

Market Potential

## **CHAPTER 9 CLOSING**



Analyst's Credentials Related BCC Research Reports



# **List Of Tables**

#### LIST OF TABLES

- Table 1: Common Types of Building Cladding
- Table 2: Common Low Impact Development Measures
- Table 3: Conventional Power Plant Generation Capacities (Megawatts Electricity)
- Table 4: Key Trends in Smart Cities
- Table 5: Smart City Technologies
- Table 6: Global Market for Smart City Technologies, by Type, Through 2023
- Table 7: Global Market Share for Smart City Technologies, by Type, 2017
- Table 8: Global Market for Smart Spaces, by Application, Through 2024
- Table 9: Global Market for Intelligent Waste Management Systems, by Type of
- Treatment, Through 2025
- Table 10: Global Market for ISTMS, by Region, Through 2025
- Table 11: Global Market for Translucent Concrete, Through 2028
- Table 12: Global Market for Concrete and Building Glass, Through 2028
- Table 13: Material Consumption for Precast Translucent Concrete, Through 2028
- Table 14: Material Consumption for Translucent Concrete, Through 2028
- Table 15: Material Consumption for Translucent Concrete, Through 2028
- Table 16: North American Market for IOT Sensor-Based Smart Concrete, by Country,
- Through 2024
- Table 17: North American Market Volume for IOT Sensor-Based Smart Concrete,
- Through 2024



# **List Of Figures**

#### LIST OF FIGURES

- Figure 1: Wind Zones in the United States
- Figure 2: Global Market for Smart City Technologies, by Type, 2017-2023
- Figure 3: Global Market Share for Smart City Technologies, by Type, 2017
- Figure 4: Global Market Share for Smart Spaces, by Application, 2019 and 2024
- Figure 5: Global Market for Intelligent Waste Management Systems, by Type of
- Treatment, 2019-2025
- Figure 6: Global Market for Translucent Concrete, 2018-2028
- Figure 7: Bacterial Smart Concrete
- Figure 8: Autogenic Self-Healing Concrete
- Figure 9: Autonomic Self-Healing Concrete-Chemical Encapsulation
- Figure 10: North American Market for IOT Sensor-Based Smart Concrete, by Country,
- 2019 and 2024



# I would like to order

Product name: Future Cities

Product link: <a href="https://marketpublishers.com/r/F86E54D3B018EN.html">https://marketpublishers.com/r/F86E54D3B018EN.html</a>

Price: US\$ 3,950.00 (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 <a href="https://marketpublishers.com/r/F86E54D3B018EN.html">https://marketpublishers.com/r/F86E54D3B018EN.html</a>