

Smart City Technologies: North American IT Markets

https://marketpublishers.com/r/S152BF6EAE0EN.html Date: November 2018 Pages: 77 Price: US\$ 1,250.00 (Single User License) ID: S152BF6EAE0EN

Abstracts

Report Scope:

This report represents an in-depth analysis of the North American markets for smart city technologies, which are communications, hardware, sensors, and software. The report segments and analyzes the market on the basis of application segment, including energy management, water management, transportation management, assisted living, e-government and waste management. The report also provides in-depth analysis of the North American smart cities market by country, including the U.S., Canada and Mexico. The report provides revenue forecasts for various market segments from 2018 to 2023.

The report also includes company profiles of the major players operating in smart cities technology markets in the North American region. These companies provide technology solutions for smart cities.

Report Includes:

13 tables

Industry analysis of the North American market for smart city technologies

Analyses of global market trends, with data from 2017 to 2018, and projections of compound annual growth rates (CAGRs) through 2023

Country-specific data and analysis for U.S., Canada and Mexico as major economies within the region

Characterization and quantification of market potential for smart city applications by technology solutions and application segments, including energy



management, water management, transportation management, assisted living, e-government, and waste management

An overview of the new and evolving information and communication technology investment driven by smart city applications

Analysis of important growth opportunities, including new transport management systems, smart grids, water monitoring systems, and energy-efficient buildings

Discussion of the vendor landscape and company profiles of the major vendors in the North American smart city's IT market, including Accenture, AT& T, Capgemini, General Electric, IBM, Intel, Microsoft and TCP Reliable



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives Reasons for Doing This Study Scope of the Report Research Methodology Intended Audience Geographic Breakdown Analyst's Credentials BCC Custom Research Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET OVERVIEW

Introducing Smart Cities Historical Context of Smart Cities

CHAPTER 4 NORTH AMERICAN MARKET FOR SMART CITY TECHNOLOGIES BY TYPE

Overall Market Size and Forecast Communications Hardware Sensors Software

CHAPTER 5 NORTH AMERICAN MARKET FOR SMART CITY TECHNOLOGIES BY APPLICATION SEGMENT

Overall Market Size and Forecast Energy Management Market Size and Forecast Water Management Market Size and Forecast Transportation Management



Market Size and Forecast Assisted Living Market Size and Forecast E-government Market Size and Forecast Waste Management Market Size and Forecast

CHAPTER 6 NORTH AMERICAN MARKET FOR SMART CITY TECHNOLOGIES BY COUNTRY

Overall Market Size and Forecast
U.S.
Major U.S. City Governments
Market Size and Forecast by Type
Market Size and Forecast by Application Segment
Canada
Major Canadian City Governments
Mexico

CHAPTER 7 MARKET DYNAMICS

Smart City ICT Buyers and Influencers Drivers Increase in Demand for Energy Efficiency Systems and Energy Management Increasing Mobility Future Trends Market Challenges Energy Management Water Management Transportation Management Assisted Living E-government Waste Management Market Summary

CHAPTER 8 COMPANY PROFILES

Leading Smart City ICT Companies



ACCENTURE CISCO SYSTEMS INC. GENERAL ELECTRIC HEWLETTPACKARD ENTERPRISE IBM INTEL MICROSOFT Other Smart City Companies ARUP AT&T

CAPGEMINI



List Of Tables

LIST OF TABLES

Summary Table: North American Market for Smart City Technologies, by Application Segment, Through 2023

Table 1: Smart City Technologies

Table 2: North American Market for Smart City Technologies, by Type, Through 2023 Table 3: North American Market for Smart City Technologies, by Application Segment, Through 2023

Table 4: North American Market for Energy Management Applications of Smart City Technologies, by Type, Through 2023

Table 5: North American Market for Water Management Applications of Smart City Technologies, by Type, Through 2023

Table 6: North American Market for Transportation Management Applications of Smart City Technologies, by Type, Through 2023

Table 7: North American Market for Assisted Living Applications of Smart City Technologies, by Type, Through 2023

Table 8: North American Market for E-government Applications of Smart City Technologies, by Type, Through 2023

Table 9: North American Market for Waste Management Applications of Smart City Technologies, by Type, Through 2023

Table 10: North American Market for Smart City Technologies, by Country, Through 2023

Table 11: U.S. Market for Smart City Technologies, by Type, Through 2023

Table 12: U.S. Market for Smart City Technologies, by Application Segment, Through 2023



List Of Figures

LIST OF FIGURES

Summary Figure: North American Market for Smart City Technologies, by Application Segment, 2017-2023 Figure 1: North American Market for Smart City Technologies, by Type, 2017-2023 Figure 2: North American Market for Smart City Technologies, by Application Segment, 2017-2023 Figure 3: North American Market for Smart City Technologies in Energy Management, by Type, 2017-2023 Figure 4: North American Market for Water Management Applications of Smart City Technologies, by Type, 2017-2023 Figure 5: North American Market for Transportation Management Applications of Smart City Technologies, by Type, 2017-2023 Figure 6: North American Market for Assisted Living Applications of Smart City Technologies, by Type, 2017-2023 Figure 7: North American Market for E-government Applications of Smart City Technologies, by Type, 2017-2023 Figure 8: North American Market for Waste Management Applications of Smart City Technologies, by Type, 2017-2023 Figure 9: North American Smart City Technologies Market, by Country, 2017-2023 Figure 10: U.S. Market for Smart City Technologies, by Type, 2017-2023 Figure 11: U.S. Market for Smart City Technologies, by Application Segment, 2017-2023



I would like to order

Product name: Smart City Technologies: North American IT Markets

Product link: https://marketpublishers.com/r/S152BF6EAE0EN.html

Price: US\$ 1,250.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/S152BF6EAE0EN.html</u>

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 <u>https://marketpublishers.com/docs/terms.html</u>

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