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Navigant research smart cities pdf

Navigant Research has issued its Smart Cities tracker that investigates smart city developments implemented during the second quarter of 2019. According to the study, a total of 443 smart city projects were implemented in some 286 cities around the world. 14% focused on energy, 3% on water, 20% on transport, 5% on buildings, 34% in governments and 24% in multise sectors. Other key results of the study include: An increase in annual revenue generation from \$97.4 billion in 2019 to \$263 billion by 2028. Cumulative revenue for smart city technologies is expected to reach nearly \$1.7 trillion. The development of smart cities has become a truly global market, with significant activity in all regions and most countries. The market continues to mature as more cities achieve higher levels of integration between the services and solutions of the city driven by technology. Ryan Citron, senior research analyst at Navigant Research, said: Continued growth in smart city projects demonstrates a widespread and continued push to put innovation at the heart of city strategies around the world. Today's key trends show a rapid increase in the deployments of the Internet of Things (IoT), new partnership ecosystems, and a growing number of smart, sustainable and digital city operations, all of which are expected to continue to drive the market forward. For more information about the report, visit Smart City Tracker 2Q19 Cities are achieving higher levels of integration between services and technology-driven solutions Navigant Research expects annual revenue for the global smart city technology market to grow from \$97.4 billion in 2019 to \$263 billion by 2028, with cumulative revenue expected to reach nearly \$1.7 billion. The company has published its Smart City Tracker 2Q19 report highlighting 443 projects spanning 286 cities around the world. Technology-driven cities The report provides an assessment of the state of smart city development around the world, covering five key sectors of the industry: smart energy, smart water, smart transportation, smart buildings and smart government. Navigant reports that the market continues to mature as more cities achieve higher levels of integration between technology-driven city services and solutions, harnessing data and ideas across multiple operations and service sectors. Of the 443 projects submitted, 14 percent focus primarily on energy, three percent on water, 20 percent on transportation, five percent on buildings, 34 percent on government and 24 percent on transportation sectoral multise deployments. The continued growth of smart city projects demonstrates a widespread and continued drive to put innovation at the heart of city strategies around the world The continued growth of smart city projects demonstrates a widespread and continued drive to put innovation at the heart of city strategies around the world, says Ryan Citron, senior research analyst at Navigant Research. Today's key trends show a rapid increase in the deployments of the Internet of Things (IoT), new association ecosystems, and a number of smart, sustainable and digital city operations, everything is expected to continue to drive the market forward. The Tracker also has a multise sector category to capture the evolution of the market towards deployments of projects that cut through multiple industries. The deployments are segmented by project type, including political initiatives, pilots and demonstrations, commercial deployments, sustainability programs and city developments. An executive summary of the report is available for free download on Navigant Research's website. You may also like: Thank you for using our services. We are a non-profit group that runs this document sharing service. We need your help in maintaining and improving this website. To keep our site running, we need your help to cover our server costs (around \$500/m), a small donation will help us a lot. Please help us share our service with your friends. To continue, click the box below to let us know that you are not a robot. June 20, 2019 05:15 AM Eastern Daylight Time BOULDER, Colo. --(BUSINESS WIRE)--A new report by Navigant Research evaluates the state of global development of smart cities, covering smart energy, smart water, smart transportation, smart buildings and smart government sectors. The development of smart cities has become a truly global market, with significant activity in all regions and most countries. The market continues to mature as more cities achieve higher levels of integration between technology-driven city services and solutions, harnessing data and ideas across multiple sectors of operations and services. Click by tweet: Navigant Research's Smart City Tracker 2Q19 includes 443 projects spanning 286 cities around the world. Of these, 14% of projects are mainly focused on energy, 3% on water, 20% in transport, 5% in buildings, 34% in government, and 24% in multise sectoral deployments. The continued growth of smart city projects demonstrates a widespread and continued push to put innovation at the heart of city strategies around the world, says Ryan Citron, senior research analyst at Navigant Research. Today's key trends show a rapid increase in the deployments of the Internet of Things (IoT), new partnership ecosystems, and a growing number of smart, sustainable and digital operations in the city, all expected to continue to drive the market forward. Navigant Research expects annual revenue for the global smart city technology market to grow from \$97.4 billion in 2019 to \$263 billion by 2028, with cumulative revenue expected to reach nearly \$263 billion by 2028. Trillion. This market perspective reflects a continued interest in smart cities and the adoption of basic technologies that allow the vision of a connected, data-rich and sustainable urban environment. The report, Smart City Tracker 2Q19, provides an assessment of the state of smart city development worldwide. The report covers five key sectors of the industry: smart energy, smart water, smart transportation, smart buildings and smart government. The Tracker also has one of the to capture the evolution of the market towards deployments of projects that cut multiple industries. The deployments are segmented by project type, including political initiatives, pilots and demonstrations, commercial deployments, sustainability programs and city developments. The 433 projects included in this Tracker are segmented by region, project type and industry sector. An executive summary of the report is available for free download on Navigant Research's website. About Navigant Research Navigant Research, Navigant's dedicated research arm, provides market research and benchmarking services for rapidly changing and often highly regulated industries. In the energy sector, Navigant Research focuses on in-depth analysis and information on global clean technology markets. The team's research methodology combines supply industry analysis, end-user primary research and demand assessment, and in-depth examination of technological trends to provide a complete insight into clean, intelligent, mobile and distributed energy. Additional information about Navigant Research can be found at www.navigantresearch.com. About Navigant Navigant Consulting, Inc. is a specialized and global professional services company that helps customers take control of their future. Navigant professionals apply in-depth industry knowledge, substantive technical knowledge and an entrepreneurial approach to help clients build, manage and/or protect their business interests. With a focus on markets and customers facing transformational changes and significant regulatory or legal pressures, the company mainly serves customers in the health, energy and financial services sectors. Through a series of advisory, consulting, outsourcing and technology/analysis services, Navigant professionals provide a clear vision that identifies opportunities and offers powerful results. More information about Navigant can be found navigant.com. * The information contained in this press release about the report, Smart City Tracker 2T19, is a summary and reflects Navigant Research's current expectations based on market data and trend analysis. Market predictions and expectations are inherently uncertain and actual results may differ materially from those contained in this press release or report. See the full report for a full understanding of the assumptions underlying the report's conclusions and the methodologies used to create the report. Neither Navigant Research nor Navigant assume any obligation to update any of the information contained in this press release or report. Report.

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