This report will help all stakeholders and investors in Big Data Software to identify trends and business opportunities in the market for Smart Buildings.
Introduction

This report is the new 2015 definitive resource for understanding the market prospects & investment opportunities for Big Data Software in Smart Buildings.

The report focuses on market sizing and opportunities for Smart Commercial Buildings, providing a fresh market assessment based on the latest information. It contains original analysis & forecasts as well as a comprehensive assessment of the competitive landscape and crucial insights into what is driving M&A and investments into the market.

It is based on interviews with BAS manufacturers, technology firms, software providers, middleware companies, consultants and end users of building systems to achieve a complete & rounded view of the market. See more at: http://www.memoori.com/portfolio/big-data-smart-buildings-2015-2020/

What This Report Will Tell You
Within its 209 pages and 33 charts and tables, the report filters out ALL the key facts and draws conclusions, so you can understand exactly what is shaping the future of the global Smart Building Software market.

• This report will help stakeholders and investors interested in Big Data software to identify emerging trends and business opportunities in the market.
• It documents the current size of the market in terms of enablement hardware, networking, software, discovery & analytics, and cloud services as well as providing forecasts of demand to 2020.
• Understand competitive threats with our detailed market analysis, gain a broader understanding of what drives investments in the market and plan your corporate strategy with our expert qualitative analysis and growth projections.

In order to properly segment and analyze the market for Big Data in Smart Buildings, we must first understand the IOT and Big Data Supply Chain. At Memoori we have divided this supply chain into 4 separate contracts. The focus for this report will be the range of big data software and value add services that make up contract 4 – “Big Data & Cloud Based Services”.

Our previous report, published in Q3 of 2014 entitled “The Internet of Things in Smart Buildings 2014 to 2020” focused on contracts 3 and 4 in the supply chain, and our forthcoming annual report on BAS market forecasts will focus on contract 1.

To assess the market potential of the elements and services that make up the Building Internet of Things (BIOT) and Big Data, both the cost requirement of adding connectivity through sensors to existing or newly installed building systems, as well as projecting the growth in related network hardware and IoT data services have been assessed. Of the 3 markets that make up the BIoT, we expect enablement hardware (sensors, actuators, switches etc) to grow at the slowest rate, from a value of $8.38 Billion in 2015, to $14.25 Billion in 2020, which represents a CAGR of 12%.
As the huge volumes of data generated by the IoT increase, investments in network services and related hardware will be critical to successful IoT and Big Data deployments for most companies. We see this market growing from a 2015 value of $13.35 Billion in 2015 to over $32 Billion by 2020, an impressive CAGR of 22.6%.

Therefore we estimate that the market for Big Data and Cloud Based Software and Services in Smart Buildings will grow to over $9.17 Billion in 2015 and at a rate of 33.2% CAGR to nearly $30 Billion by 2020.

Starting from only USD $999 this report provides valuable information into how Big Data software companies can develop business in the Smart Building Industry through Merger, Acquisition and Alliance.

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How to Order

The report is priced at $1,499 USD for an Enterprise License & $999 USD for a Single User License. It is delivered as an electronic PDF download, via email.

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