

# Global Building Automation Software Market: Size, Trends & Forecasts (2018-2022)

June 2018



# Global Building Automation Software Market: Coverage

Executive Summary and Scope

Introduction/Market Overview

Global Market Analysis

Dynamics

Competitive Landscape

Company Profiling

# Global Building Automation Software Market: Coverage

## Scope of the Report

Attributes	Details
Title	Global Building Automation Software Market: Size, Trends & Forecasts (2018-2022)
Coverage	Global
Market Influencing Variables	Growth Drivers, Challenges, Market Trends
Forecast Period of Market	2018-2022
Competition in the Market	Different Leaders in Different Segments
Key Players	Siemens, Honeywell, Johnson Controls and Schneider Electric

# Global Building Automation Software Market

## Executive Summary

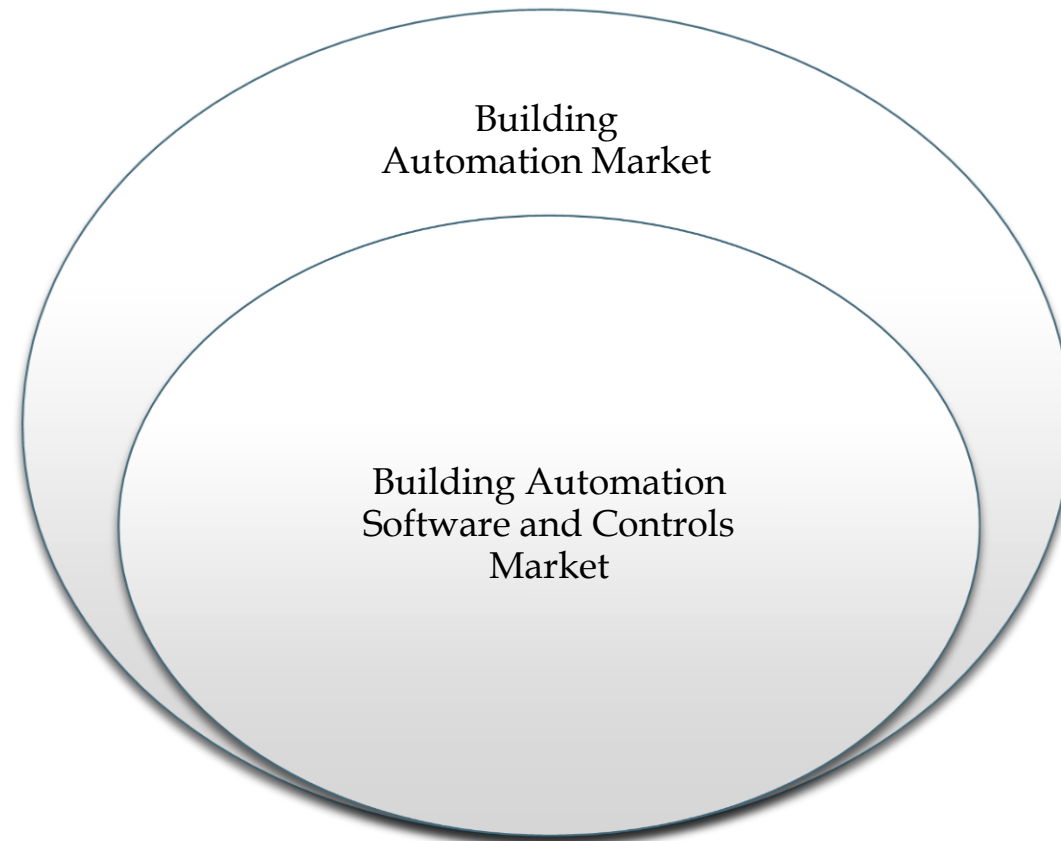
Building automation is creating an automatic centralized system for a building which controls the heating, air conditioning, ventilation, lighting and other systems of the building. The Building Automation helps not only in monitoring the climate and making automatic adjustments based on temperature and movement, but also in troubleshooting any problem in the system of the building. The building automation market is segmented into hardware and software and controls market.

The building automation software is a platform and digital ecosystem that connect and automate the hardware. The software products include the building management platform. The controls enable the integration between the hardware and software. The building automation software and controls is further segmented into building automation products; integration, installation, services and software, systems and interface.

The global building automation software market is expected to grow at significant growth in next few years. The market is anticipated to increase due to growing demand for smart homes, upsurge in demand of Internet of Things (IoT), growing trend of cloud computing, rising penetration of smartphones and internet and increasing new building construction and renovation. But the market also faces challenges due to problem of cyber security, high initial implementation cost and lack of skilled labor.

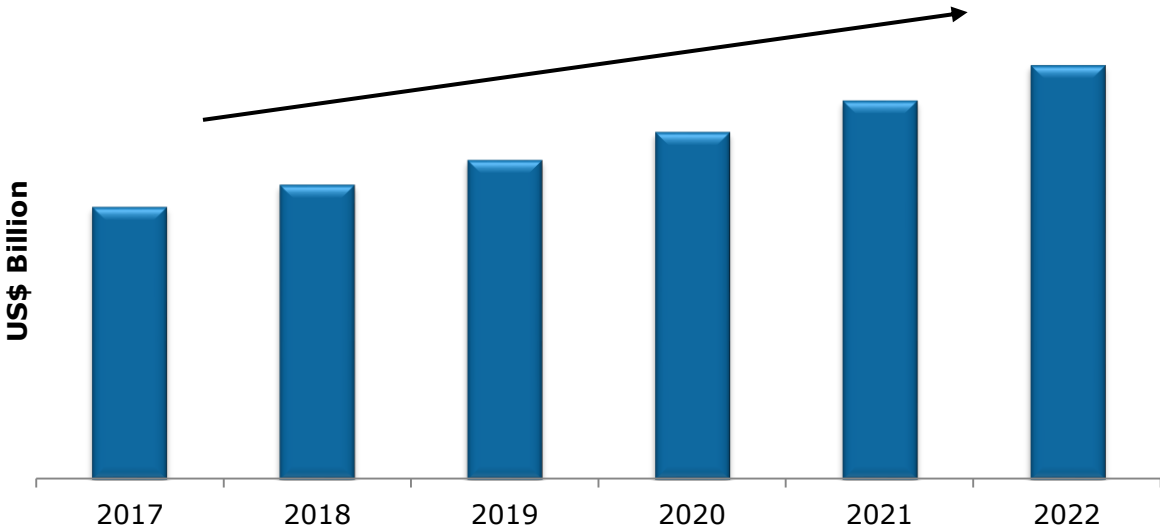
# Global Building Automation Software Market

## Market Overview



# Building Automation Software Market: Global Analysis

### Global Building Automation Software and Controls Market by Value



CAGRs	
2017-2022	xx%

The global building automation software and controls market is anticipated to increase to US\$.... billion from US\$.... billion in 2017 at a CAGR of ....% over the years 2017-2022.

# Building Automation Software Market: Global Analysis

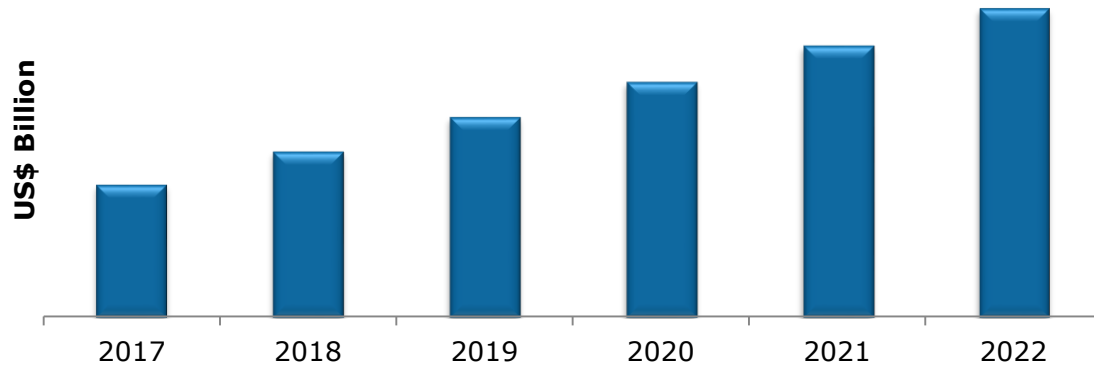
**Global Building Automation Software and Controls Market by Segments; 2017**



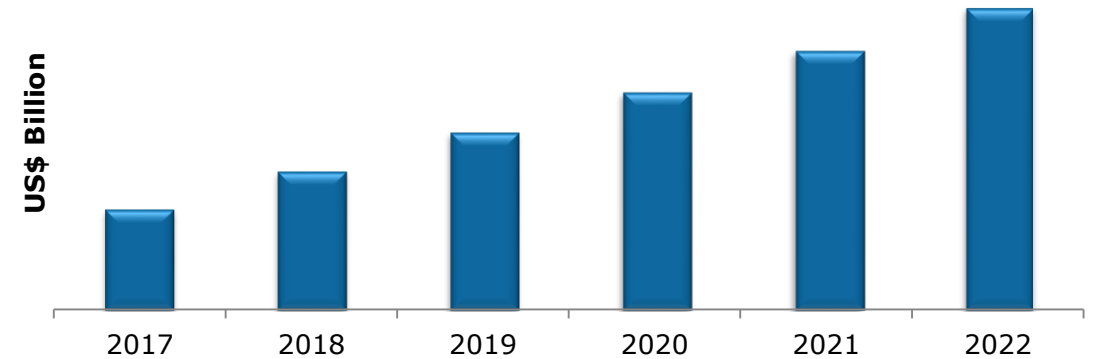
Segments	Share	CAGRs
Building Automation Products	xx%	xx%
Integration, Installation and Service	xx%	xx%
Software, System and Interface	xx%	xx%

# Global Building Automation Software Market: Segment Analysis

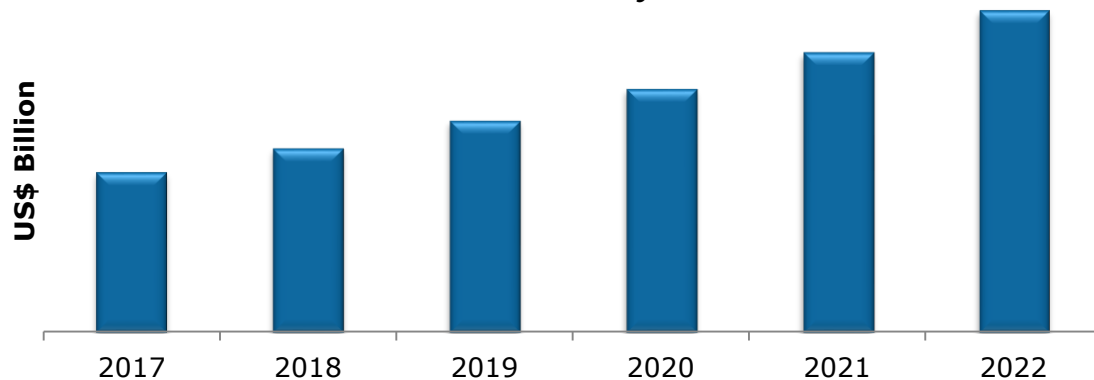
**Building Automation Software Products Market by Value**



**Building Automation Software Integration, Installation and Service Market by Value**



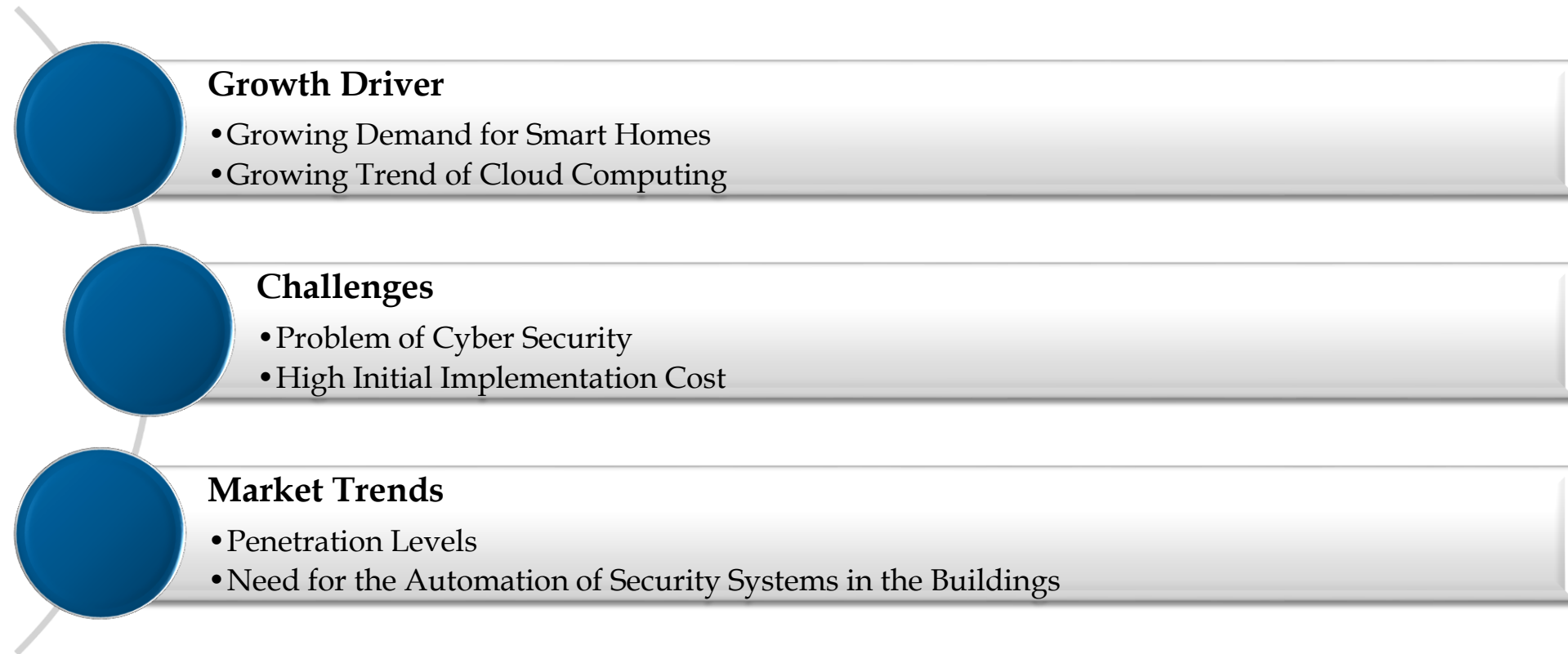
**Global Building Automation Software, System and Interface Market by Value**



Segments	CAGR
	2017-2022
Building Automation Products	xx%
Integration, Installation and Service	xx%
Software, System and Interface	xx%



# Global Building Automation Software Market: Dynamics



# Global Building Automation Software Market: Competitive Landscape

## Players Profiled

- Siemens



- Honeywell



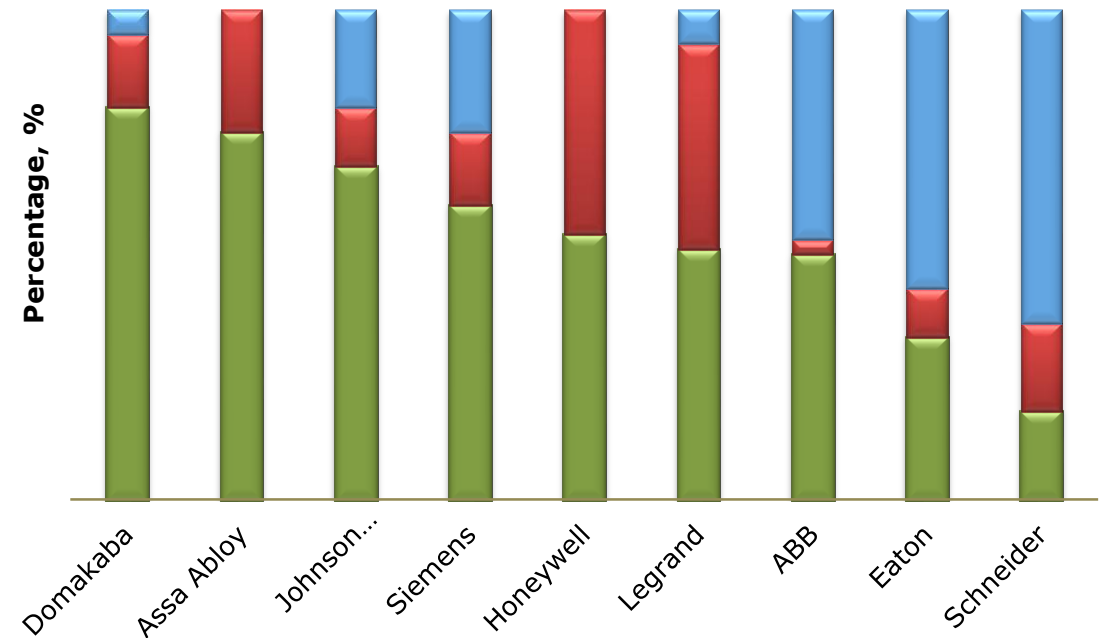
- Johnson Controls



- Schneider Electric



## Building Automation System Market Players By End Market Exposure



Note: The graphs on this slide are only for sample representation.