

**IoT for Security
Forecast, 2015-2020:
*Protecting Homes,
Businesses and
People***

Market Study
Second Quarter, 2016





IoT for Security Forecast, 2015-2020: *Protecting Homes, Businesses and People*

A Market Study

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Abstract

IoT solutions are being used to provide safety and security to homes, businesses and individuals. The key drivers of the use of IoT in the Security sector are safety, security and cost savings.

Security systems are converging with Smart Home automation systems, thus providing complete IoT solutions for home owners.

This market study defines the Internet of Things, the networks that support IoT, and the benefits and issues surrounding its deployment. Further, the study discusses the use of IoT for the security market.

The market study also provides a five-year forecast of the U.S. total addressable market for the security industry; the number of monitored U.S. buildings according to the type of monitoring connection – landline or mobile; the number of security IoT mobile connections; the number of security IoT sensors; and finally, the number of overall ‘connected devices’ mobile connections and how that number compares to the number of security IoT mobile connections.

Key questions addressed in this market study include:

- What is the Internet of Things?
- What types of networks are used to support the Internet of Things?
- What are some of the perceived benefits and issues related to IoT?
- How and why is IoT being used to support the Security industry?
- What specific IoT solutions are being used in the different areas of the Security industry and which vendors are providing them?
- How many U.S. buildings will be monitored over the next five years?
- How many U.S. buildings will be monitored with a mobile connection over the next five years? And how does this number of security mobile connections compare to the overall number of ‘connected devices’ mobile connections?
- How many IoT sensors will be deployed for the U.S. security industry over the next five years?

Who should read this report?

- Mobile operators
- Infrastructure OEMs

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- IoT product and solution vendors
- Financial analysts and investors.

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