



How do Building Management Systems contribute to Smart Buildings?

Evaluate market and investment opportunities

The world market for building management system (BMS) platforms in terms of supplier revenues was worth \$2.4 billion in 2018 and is set to increase at a compound annual growth rate (CAGR) of 5.7% between 2018 and 2023. What's more, the global market for equipment connected through BMS platforms in terms of manufacturer revenues was worth \$11.1 billion in 2018 and is projected to grow at a CAGR of 12% over the forecast period.

Our newest ebook highlights the findings of the latest [Smart Building Products Database](#) study, which provides a comprehensive, detailed overview of the global market for smart buildings—with a focus on the growing BMS industry and investment potential.

Find out which building types represent the most opportunity for growth. Complete the form on the right to download a complimentary copy of the ebook, *How Do Building Management Systems Contribute to Smart Buildings?*

[Learn more about Building Management Systems \(BMS\) platforms](#)

First Name*

Last Name*

Company*

Job Title

Email Address*

Country*

-- Please Select --

Business Phone*

By ticking this box, you agree to receive emails such as promotional offers from other members of the Informa group and selected 3rd party companies

Submit



Capitalize on the \$3.2 bn building management systems (BMS) market

With their ability to integrate various building domains – including lighting, access control and video surveillance – building management system (BMS) platforms are vital to smart buildings. We estimate the global market for BMS platforms in terms of supplier revenues will be worth \$3.2 billion by 2023, a 5.7% growth from 2018.

[Download](#) our complimentary ebook, ***How do building management systems contribute to smart buildings?***, to start identifying white-space opportunities in the smart building market and growing BMS industry.

ACCESS THE EBOOK

Infoma





How do building
management systems
contribute to
smart buildings?

Access our complimentary ebook

