THE RISE OF IOT IS PROMPTING FACILITY PROS TO INVEST IN ANALYTICS

Participants know the importance IOT brings and have funding available to invest in new technologies.

60% of facility managers predict IOT will impact building and maintenance policies within next year.

65% of facility managers plan to increase building capital expenses in 2016.

TODAY’S CURRENT STATE

15% of facility managers utilize predictive maintenance tools to assess and target equipment maintenance.

18% of facility managers are using continuous/real-time information from their energy management systems to configure facility equipment.

52% of facility managers report plans for adoption. In the next three years, facility managers are most likely to implement automated equipment fault detection.

34% anticipate increased investment in connected services such as remote analytics – there is a strong appetite to grow capabilities in this area.

43% of facility managers report plans for adoption. In the next three years, facility managers are most likely to implement automated equipment fault detection.

KEY BARRIERS TO UPTAKE

31% lack of internal resources available.

39% The level of investment required.

THE FUTURE IS BRIGHT

43% of facility managers anticipate increased investment in connected services such as remote analytics – there is a strong appetite to grow capabilities in this area.

34% of facility managers report plans for adoption. In the next three years, facility managers are most likely to implement automated equipment fault detection.

Benefits of utilizing analytics technology along with IOT for building maintenance:

- Better building performance and comfort
- Improved equipment life cycle
- Operational efficiencies
- Cost containment

Survey Information

The survey was conducted by Opinionography in January 2016 among 400 U.S. facility leaders in establishments including data centers, commercial and industrial buildings, retail, healthcare, education, government and other building environments. Respondents have responsibility related to purchasing energy and technology solutions, and their biggest responsibilities included facility management and operations management. Results of any sample are subject to sampling variation.