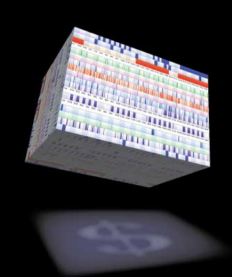
Your building systems have something to tell you...

SkySpark® speaks their language



Join us for a Lunch and Learn Seminar:

Analytics – Using Data to Improve Building System Performance and Reduce Costs

Boston Newton Marriott Hotel
December 5, 2017

One the hottest topics in energy management, building automation and sustainability is **analytics** – using data to identify opportunities to improve performance

Like most "hot" topics that means there is a lot of hype, misinformation, and different views on what analytics is and the benefits it can provide.



SkyFoundry, the developers of **SkySpark®**, one of the established leaders in the field of analytics, is pleased to announce a FREE lunch and learn seminar to be held at the Boston Newton Marriott Hotel on Tuesday December 5, 2017. With over 13,000 buildings encompassing more than 1 Billion sq. ft. successfully using **SkySpark®** analytics, the SkyFoundry team promises to help expand your knowledge of analytics and answer your detailed questions.

Why You Should Attend:

- See the power of **SkySpark**® automated analytics in person
- Understand how to apply analytics to existing building systems and energy data
- Engineers and SI's learn how analytics creates new business opportunities

Who Should Attend: The seminar is designed for Systems Integrators, Consulting Engineers, Facility Management, Sustainability and Energy Management Professionals.

Agenda:

Lunch will be provided for attendees from 12:00 – 12:45 The seminar will be conducted from 12:45 – 3:00PM on Tuesday December 5, 2017

Location: Boston Marriott Newton Hotel, 2345 Commonwealth Avenue, Newton, MA 02466 https://www.marriott.com/hotels/travel/bosnt-boston-marriott-newton/

Pre-Registration: Don't miss this unique, invitation-only event. There is no cost to attend but pre-registration is required. Plan now to join us. Space is limited. You can register via this form https://goo.gl/forms/2EZzzIU5vWxUzQgH3

Or contact Lynn Scott at lynn@skyfoundry.com to register.