

SEPT 17, 2019

WHY SMART BUILDINGS?

Creating a Compelling Business Case



Join the Smart Buildings Center on September 17th, 2019 for a seated lunch event in its series, Why Smart Buildings. Hear from a panel of experts on their individual perspectives and experiences with smart buildings. Each panelist will talk about their reasoning behind investing in smart building technologies. Learn about the advantages of smart technologies beyond building performance, and how leveraging smart technologies to enhance the user experience can improve your bottom line.

Hear first-hand accounts of various smart projects throughout the region that are not only cost-effective but also maximize business competitiveness and productivity while having the added benefit of reducing operational costs and improving asset value. After the lunch, come downstairs to the Smart Buildings Center for a Tool Lending Library Open House.

September 17th, 2019
11:30am – 2pm

Pacific Tower
Panoramic Room - 8th Floor
1200 12th Ave S. Seattle, WA 98144

AGENDA

11:30am – 12:00pm	Registration & Networking
12:00pm – 1:30pm	Lunch with Panel Discussion & Audience Q&A
	<ul style="list-style-type: none">▪ <i>Luis Adan, Senior Development Manager - Vulcan</i>▪ <i>Tod Moore, Principal, Information & Communication Technology - Stantec</i>▪ <i>David Buza, Vice President - Charles M. Salter Associates</i>▪ <i>Art Smith (moderator), VP Smart Building Services - DB Engineering</i>
1:30pm – 2:00pm	Closing remarks and networking
2:00pm – 04:00pm	Tool Lending Library Open House

Tool Lending Library
Open House
2pm – 4pm

Smart Buildings Center
Training & Event Space

Join us for a Tool Lending
Library Open House

Learn about our Tool Lending
Library (where you can rent
building diagnostic tools for free!)
and try out various tools as well
as a live demo from a tool
manufacturer!

Drinks and Apps provided!

REGISTER HERE:

http://whysmartbuildings_sept2019.eventbrite.com?s=84480531

Registration: \$ 35 Lunch Included
Questions? Contact events@smartbuildingscenter.org

