



Image Courtesy of Daintree Networks. www.daintree.net

SMART BUILDINGS

Silicon Valley Delivers Data-Driven Office Space

Silicon Valley is driving how corporations operate and manage their commercial real estate more effectively using automation to make buildings smarter. As companies like Google, Apple, Facebook, and LinkedIn expand their campuses, and small companies continue to grow, their need to accommodate employees increases. Smart Building technology using the Internet of Things and data analytics is allowing these companies to design and operate intelligent work environments that allow occupants as well as property managers to work more efficiently and minimize operation costs.

Innovators in corporate real estate and building automation are working alongside Silicon Valley's entrepreneurs vying for a position in a market that is expected to grow by \$200B by 2020. How will the rise of these data-driven, intelligent buildings change the occupant experience? What data is being collected and put to use? What will change in building management? How many jobs will be affected?

Moderator:
Jim Young
Co-Founder & CEO, Realcomm

Panelists:
Andrew Krioukov
Co-Founder & CEO, Building
Robotics

Vladi Shunturov
Co-Founder & President, Lucid
Design Group

Q Motiwala
Managing Director, Draper Nexus

TUESDAY, FEBRUARY 16, 2016

6:00 - 6:30 pm: Registration, Networking Reception & Demos

7:00 pm - 8:30pm: Panel Discussion (Q&A)

Tickets and Information:
<https://www.vlab.org>

VLAB ^{III} **ENTERPRISE FORUM**
BAY AREA

EVENT LOCATION:
SRI International
333 Ravenswood Ave.
Menlo Park, CA