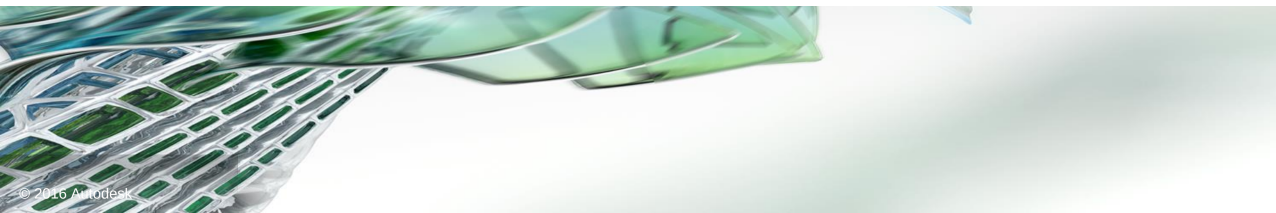
### Autodesk Nordic Future of Making Things executive visit to Build Space in Boston

8<sup>th</sup> – 10<sup>th</sup> November 2017, Boston, USA





## The purpose of this trip



From November 8 to November 10, 2017, a delegation with CxO's from Nordic AEC business is visiting Boston.

The purpose is to inspire and to be inspired.

The main goal is to learn about new technologies by actively engaging and network with leading companies, knowledge institutions in the AEC business and discuss and learn from peers. In this way foster innovation, business and mutual knowledge exchange between our countries.

## Why should we meet?



We visit Boston with a leading group of corporate captains from the Nordic AEC industry.

The participants are CxO level. They are interested in learning about the newest innovations. But also 'how to innovate smart', 'how to use new technologies' and 'how to work together

It would be great opportunity for mutual knowledge exchange, creating an international network.

Registration link: <u>http://gems.autodesk.com/d/1tq9ny</u>

Deadline for registration is: 11 October 2017 so reserve your attendance now to join this exclusive trip

## Agenda

#### **November 8**

<u>Morning</u> Travel day to Boston, see flight recommendation on next slide

### <u>Afternoon</u> InterContinental Boston

<u>Evening</u> Dinner

#### November 9

<u>Morning</u> Executive presentation Autodesk Build Space tour Lunch at Autodesk office.

#### Afternoon

<u>Evening</u>

Dinner

VR demo Discovery workshop at Autodesk office <u>Afternoon</u> Named account visit to be confirmed

MIT visit to be confirmed

Evening optional Basket ball game

November 10

Morning

Autodesk Inc 23 Drydock Avenue Boston, MA 02210



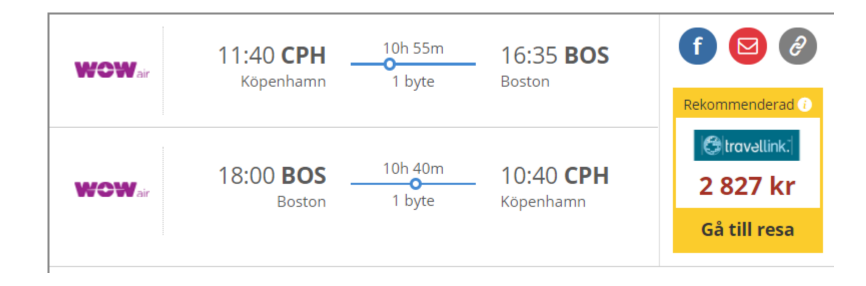


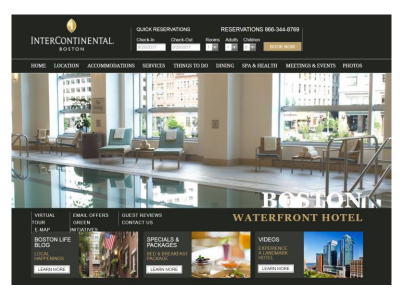
### **BUILD Space: Exploring the future of building**

The Autodesk BUILD Space (<u>http://www.autodeskbuildspace.com</u>) in Boston's Seaport Innovation District is a research and development workshop and studio for exploring the future of building. Equipped with robots and machines to work with pretty much any building material, the BUILD Space provides residencies to teams from architecture, engineering and construction firms at no cost other than their time and materials. Resident teams are given room to work, access to and training on relevant machine tools, and engagement with an active on-site community of innovators, including startups in our incubator and academic research and project teams. Since opening in the fall of 2017 the BUILD Space has hosted more than 70 project teams and organizations. Interested in learning more?

# Information flights and hotel

Suggested flight to Boston. To be booked induvidually by each attendee





### http://www.intercontinentalboston.com/#gref

\$334 per night. Booking via Autodesk so please enter in registration form your request

