

BACKGROUND

In the past years, technology has entered the construction business and is changing the way construction is done. Many new trends have emerged within the this field in favour of helping companies use technological solutions to advance or support their business. Some of the hottest trends counts Robotics, AI-driven analytics, 3D Printing, AR, VR, Building Information Modelling, and Drones.

The new technological solutions have, furthermore, resulted in new business opportunities within the field of construction and can make construction sites look completely different from today. And the investors know this! In the past five years, investment in deals within ConstructionTech have more than tripled. China takes the lead regarding investments made in ConstructionTech, and next follows the US.

Many companies, solutions and relevant parties of ConstuctionTech are thereby located in the US, and specifically Silicon Valley. The suggested program will, therefore allow you to explore, learn, and gain inspiration from the many trends this field is experiencing in these years.

The suggested program seeks to capture insight in the most relevant technologies. In learning about these subjects, you will meet exciting tech companies, venture capitals, and experts within the area. The suggested program, moreover, includes participation in Engineering News-Records FutureTech conference – a conference specially designed to fusion Construction Technology and Innovators.

INNOVATION CENTRE DENMARK



PROGRAM

DAY 1

THE CONSTRUCTIONTECH **LANDSCAPE**

TRENDS IN CONSTRUCTIONTECH

Experts within the field will create an overview of the newest trends within the industry.

Presentation

RISING TECHNOLOGIES

Meet exciting tech companies and zoom in on specific technologies.

Company visit

DAY 2

INTEGRATING CONSTRUCTIONTECH

CONSTRUCTIONTECH IN YOUR BUSINESS

Set your eye on the needs of your business and gain advice on how to integrate technological solutions.

Workshop

DRONES

Drones are used more and more often in construction. Get a practical example of drones in action.

Site visit

NETWORKING

Networking event

♣ SKYCATCH

Airware

DAY 3

CONSTRUCTIONTECH **TOOLS**

COLLABORATION SOFTWARE SOLUTIONS

Gain knowledge of the new solutions that exist to eliminate communication inefficiencies in the construction business.

Company visit and presentation

MONITORING

Get an intro to new technological solutions for monitoring projects.

Presentation

ROBOTICS

See the latest robotics products for construction use.

Product presentation

TAKEAWAYS

Debriefing session







& Company























AFTERNOON

MORNING



FIELDWIRE







buildzoom





Betterview





project**frog**



PlanGrid

TECH

DAY 4

CONFERENCE

TECH CONFERENCE

DAY 5

ENR FUTURE TECH CONFERENCE

A ConstructionTech conference designed for the exploration of emerging technologies that can enhance productivity, profits, and safety

Conference - Day 1

ENR FUTURE TECH CONFEREN

CE Conference – Day 2











CONSTRUCTIONTECH CONFERENCE

JUNE 11-12 2020, SAN FRANCISCO, CA

The program has integrated your participation in the ENR Future Tech conference – a conference for businesses and IT leaders within architecture, engineering and construction. The agenda of the conference is to explore emerging technologies that can prosper profits, safety, and construction productivity. The conference will take you through networking activities and interactive sessions and allow you to gain the latest knowledge of the rising technologies in the industry.

Visit the link for more information:

www.enr.com/future-tech





INNOVATION CENTRE DENMARK

CONTACT

STEPHANIE KRISTIANSEN
Commercial Advisor

Innovation Centre Denmark Silicon Valley

Email: stepkr@um.dk Cell: + 1 (650) 272-9419

