



# YOU'RE INVITED

## OPEN HOUSE EVENT

### EVENT DETAILS

#### DATE //

WEDNESDAY,  
NOVEMBER 29, 2017

#### TIME //

9:30 – 11:30AM

#### LOCATION //

FATHOM  
620 3RD STREET  
OAKLAND, CA 94607

Join us at our Oakland-based headquarters and production center for a seminar on additive manufacturing for electronics and get a first-look at the DragonFly 2020 Pro 3D printing system by Nano Dimension. This is a great opportunity to meet with technology experts about how companies are bringing better electronics to market more quickly by 3D printing their own circuit boards and keeping sensitive design information in-house.

Guest speaker Simon Fried, co-founder of Nano Dimension, will talk about 3D printing electrically functional circuitry and what organizations are doing with it today, as well as near-future application advancements.

- Breakthroughs in Inkjet 3D Printing & Nano Technology
- Dielectric Ink & Silver Nanoparticle-Based Ink
- No Known PCB Layer Limits
- Accepts PCB Design Files, Gerber 274x Format
- Future Convergence of Mechanical Parts with Electrical Circuitry

### RSVP DETAILS

#### ONLINE //

[go.studiofathom.com](http://go.studiofathom.com/oak-pcb-seminar-11292017)  
[/oak-pcb-seminar-11292017](http://oak-pcb-seminar-11292017)

#### BY EMAIL //

[deanna@studiofathom.com](mailto:deanna@studiofathom.com)

#### BY PHONE //

510.679.2353

From proof of concepts to design validation to multilayer PCB prototypes, in-house additive manufacturing shortens development to hours and days, unlike traditional methods that take weeks and months—teams today can utilize agile development processes at every prototyping stage to speed up time to market and increase product innovation.

Following the seminar, we will provide production tours and a 3D printing demonstration with the all-new DragonFly 2020 Pro. Plus, receive information on how to join the Early Access Program with FATHOM.

Register today to confirm your attendance—seating is limited.



## REGISTER TO ATTEND

