



**New Additive Manufacturing Possibilities for Printed Electronics**

# **Nano Dimension Invites You to electronica 2018**



components | systems | applications | solutions  
World's leading trade fair and conference for electronics  
Messe München | November 13–16, 2018

**Nano Dimension is back at electronica! This year, we will be showcasing our precision additive manufacturing solutions for printed electronics.**

- Date: 13-16th November 2018
- Event Location: Messe München
- Our Booth: Hall A1 Stand 110

**Join us and experience our electrifying additive manufacturing solutions through demos of:**

- Our award-winning DragonFly™ Pro System
- 3D printed functional multilayer PCBs and electromechanical applications showing the advantages of simultaneous 3D printing of both dielectric and conductive traces

---

## At Nano Dimension's Booth (Hall A1, Stand 110):

### **A first at electronica: Experience in-person the groundbreaking technology of our new DragonFly Pro system**

Integrating an extremely precise inkjet deposition printer with dedicated nano-inks and optimized 3D software, the award-winning DragonFly Pro 3D printer is Nano Dimension's one-stop solution for additive manufacturing of electronics.

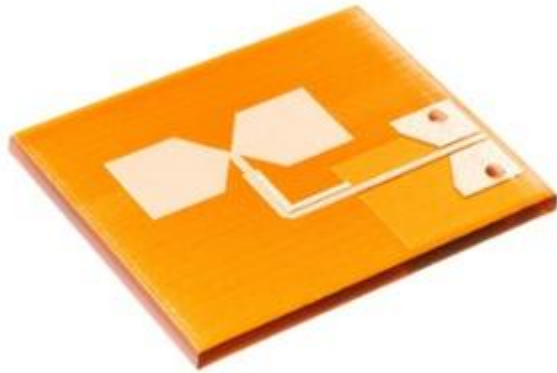
[DOWNLOAD BROCHURE](#)



### **See new case studies and applications for multi-material additive manufacturing**

Our latest innovations include breakthroughs in RFID, antenna and sensor development, along with a whole range of non-planar electronic components and multi-layer PCBs applicable to multiple industries.

Schedule a meeting to chat about how we can help your company create electronic products faster and more efficiently.



[VIEW CASE STUDIES](#)

## **Nano Dimension making rapid strides in defense industry**

Since achieving the US CAGE Code that allows Nano Dimension to sell equipment to the US Federal Government, we have extended our reseller coverage to all major US regions and sold multiple DragonFly Pro 3D printers to different branches of the US Armed Forces.

Enquire about our defense electronics additive manufacturing efforts at [electronica 2018](#).

[LEARN MORE](#)



**Meet with Nano Dimension management to discuss the benefits of additive manufacturing**

## **for electronics, sales, partnerships and collaborations**

Our technical, sales and marketing teams will be present to answer your queries and help you understand how you can best leverage the DragonFly Pro's technology to cut costs, time and risks in delivering a superior electronic end-product.

[SCHEDULE A MEETING](#)

# electronica Resources

[Website](#)

[Tickets](#)

[electronica Show Brochure](#)

[Exhibitor Directory](#)

[Floor plan and visitor info](#)

[Exact travel/ parking details](#)

**Questions? Write to Nano Dimension.**

[VIEW EVENT DETAILS](#)

-