



# Fact Sheet 2019

## **Company Overview**

Nano Dimension (Nasdaq, TASE: NNDM), founded in 2012, is the world's leading additive electronics provider that is disrupting, reshaping, and defining the future of how connected devices are made.

Nano Dimension's unique products, all developed and manufactured in-house in Israel, combine three advanced technologies: 3D inkjet, 3D software and nanomaterials.

The company's primary products include the world's first ever fully additive manufacturing electronics printer, the DragonFly Pro precision system which is dedicated to printing electronic components such as multi-layer PCBs (printed circuit boards), antennas and sensors. All made with the company's advanced nanotechnology-based conductive and dielectric inks. In addition, the company also offers the software for this unique printing process.

With its exclusive 3D printing technologies, Nano Dimension is targeting the growing demand for IoT and electronic devices that require increasingly sophisticated features, across a diverse range of industries, including consumer electronics, medical devices, defense, aerospace, automotive and telecom.

The company trades its American Depositary Shares on NASDAQ and the company's ordinary shares are traded on the TASE in Israel. The Bank of New York Mellon serves as the depositary for Nano Dimension. In addition to governments and defense companies worldwide as well as Fortune 500 companies, current customers include:

- Harris
- Jabil
- TTM
- Nanyang Technological University Singapore
- Phytec
- Safran
- Hensoldt (an ex-Airbus subsidiary)
- University of Technology Sydney

## **Fast Facts**

Nano dimension touches every industry from consumer electronics, medical devices, aerospace, defense, automotive, telecommunications and iot.



Launched Launched in 2012 NASDAQ, TASE: NNDM



**Significant Sales** First year of sales, 30 systems sold



Revenue Total revenue 2018 \$5.1M. Market cap ~\$30M. No debt



**Resellers** 20 Value added resellers worldwide



Offices US (Santa Clara), Israel and Hong Kong



Experience Centers

Ness Ziona Science Park, Israel | Santa Clara, California | Ventura, California | Hong Kong, Science Park

## **Awards and Recognition**

- Amper 2019 Czech Republic, DragonFly Pro winner of the Innovation Prize, for the DragonFly Pro precision system, March 2019.
- IDTechEx Technical Development Materials Award, for groundbreaking dielectric and nanoparticle conductive ink capabilities, April 2018.
- IPC APEX EXPO, NPI Award, for product excellence in arange of electronics categories and top advancements in technology products for the year, February 2018.
- Productronia, First in PCB & EMS category in recognition of the most innovative product developments in the electronics-manufacturing industry, November 2017.

#### **Leadership Team**



#### Amit Dror,

Co-Founder of Nano Dimension Ltd. and Chief Executive Officer and Director since 2014. Amit is the President and CEO of Nano Dimension, a company which he co-founded. Over the course of his career, Amit has developed vast experience in project, account and sales management while serving in a variety of roles with ECI Telecom Ltd., Comverse Technology, Inc., Eternegy Ltd. and Milk & Honey Distillery Ltd. Amit has a background that covers technology management, software, business development, fundraising and complex project execution. Amit is a Merage Institute Graduate.



Simon Fried,

US President, CBO and Co-Founder. Simon leads Nano Dimension's USA activities overseeing business development, marketing, sales and product management. With experience working in the US, Israel and throughout Europe, Simon has held senior and advisory roles in start-ups in the solar power, medical device and marketing sectors.



#### Avi Reichental, Chairman.

Avi Reichental, one of the world's leading authorities on 3D printing and exponential tech convergence, is Founder, Chairman, and CEO of XponentialWorks, an advisory, venture investment, and product development company. He holds numerous leadership roles in the 3D printing industry including his role as Chairman of Nano Dimension. His acclaimed TED talk about the future of 3D printing has garnered more than 2.5 million views. Avi contributes his knowledge and insights to Fortune, Forbes and TechCrunch.



#### Jaim Nulman, CTO.

Dr. Jaim Nulman is a proven influencer and innovator with more than 30 years of expertise in working with companies from startups to Fortune 500 enterprises. He served as Vice President of Applied Materials, where he spent 15 years in several product division and corporate positions. He drove the successful commercialization of one of Applied Materials' semiconductor manufacturing products with impressive market penetration of \$1 billion in less than five years.



Yael Sandler, CFO.

Yael brings with her extensive experience from public and private companies. Prior to joining Nano Dimension in 2015, she held various positions at KPMG. Yael is a Certified Public Accountant in Israel with a B.A. with honors in Accounting and Economics from the Hebrew University of Jerusalem and an M.B.A with honors from the College of Management in Israel.



www.nano-di.com

contact@nano-di.com



NanoDimensionNanoDimension