



Nano Dimension Presents: “What Is AME and Its Impact on the Industry Roadmap?”

Sunrise, Florida, July 2021 – Nano Dimension Ltd. (Nasdaq: NNDM), an industry leading Additively Manufactured Electronics (AME)/PE (Printed Electronics) provider, today announced a new webinar based on the successful AME Academy presentation. The [webinar](#), entitled “What Is AME and Its Impact on the Industry Roadmap?” is scheduled to take place Thursday, July 29, 2021 at 10 a.m. EST.



This webinar, hosted by Dr. Jaim Nulman, will explore the endless possibilities of additively manufacturing electronics for various industry sectors, reaching from Advanced Sensor and Packaging Solutions over to 3D printed RF Antennas. Attendees will hear about digital fabrication of files, AME for heterogenous integration and the Electronics Industry Roadmap.

Dr. 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 is spent 15 years in several product division and corporate positions.

For more information or to register now, visit www.nano-di.com/ame-webinar.

About Nano Dimension

Nano Dimension (Nasdaq: NNDM) is a provider of intelligent machines for the fabrication of Additively Manufactured Electronics (AME). High fidelity active electronic and electromechanical subassemblies are integral enablers of autonomous intelligent drones, cars, satellites, smartphones, and in vivo medical devices. They necessitate iterative development, IP safety, fast time-to-market and device performance gains, thereby mandating AME for in-house, rapid prototyping and production. The DragonFly LDM® system is being deployed in a wide range of industries, including academic and research institutions, defense, aerospace, autonomous automotive, robotics, and biotech. Its ability to enable on-site prototyping in a matter of hours instead of weeks; create products with better performance; reduce the size and weight of electronic



parts and devices; enable innovation; and critically important, protect IP, is a paradigm shift in how industry and research institutions will research, develop, and produce High-Performance Electronic Devices (Hi-PEDs®). Nano Dimension machines serve cross-industry needs by depositing proprietary consumable conductive and dielectric materials simultaneously, while concurrently integrating in-situ capacitors, antennas, coils, transformers and electromechanical components, to function at unprecedented performance. Nano Dimension bridges the gap between PCB and semiconductor integrated circuits. A revolution at the click of a button: From CAD to a functional high-performance AME device in hours, solely at the cost of the consumable materials. For more information, please visit www.nano-di.com.

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