

J.M.E.S

Productronica

B2 / 103

11/16/2021

11/19/2021

www.j-ames.com

HOW J.M.E.S CAME TO LIFE

A long-standing collaboration between HENSOLDT and Nano Dimension, which began in 2016, laid the foundation for the joint venture called J.A.M.E.S and is the start of a great friendship.

HENSOLDT recognized the great potential of this technology early on and has taken the opportunity to implement innovative ideas with it.

This joint venture now combines the strengths of HENSOLDT and Nano Dimension and has the purpose to further advance the development of 3D electronic components.



In addition, J.A.M.E.S has the vision to establish the first Electronic Designers Community for 3D printed electronics on a cloud-based platform that will allow all companies to share designs for Additively Manufactured Electronics.

Together with all kinds of industrial partners, J.A.M.E.S shapes the technical roadmap of how electronics is designed in the future and changes the old manufacturing way of electronics to its best.

\triangle . \triangle .E.



Together we make AME accessible and usable for the whole industry!

Jump in and be the first to get access to pre-built designs, process know-how and much more on the first and only knowledge base for 3D printed electronics.

J.A.M.E.S will set a new standard in the electronic device production!



INNOVATIVE 3D TECHNOLOGY

TOGETHER WE MAKE \triangle . $\land \land$. \sqsubseteq . ACCESSIBLE AND USABLE FOR THE WHOLE INDUSTRY!

Willy-Messerschmitt-Straße 3 82024 Taufkirchen Germany

www.j-ames.com