



Winner of the
productronica
innovation award 2021

Cluster PCB & EMS – IO Tech



io300s

ioTech has developed a disruptive multi-material additive manufacturing technology. It can process almost any industry certified material at high resolution and high speed. Manufacturers can use their standard industry materials, control the deposition of each single drop and reach unmatched production yields. Whether PCB HDI, solder mask, legend printing, solder paste deposition or semiconductor packaging, ioTech's technology enables the production of currently unachievable designs and creates an eco-friendly alternative to many traditional manufacturing methods



Hervé Javice, Co-Founder & CEO:

"We are delighted that our unique and disruptive multi-material additive manufacturing technology has been globally acclaimed by the team of experts at productronica. ioTech's proprietary Continuous Laser Assisted Deposition (C.L.A.D.) is the world's first technology to process almost any industry certified material at high resolution and high speed, enabling full industrial scale digital production. Our technology is set to shape the future in electronics mass-manufacturing and we can't wait to share the numerous possibilities it holds with productronica visitors and beyond."

About IO Tech

Since early 2016, ioTech has been developing a unique disruptive multi-material additive manufacturing technology that can process almost any industry certified material at high resolution and high speed.

www.i-o-tech.com

IO Tech

High-Tech Parc 1.3., Givat Ram
11111 Jerusalem
Israel

Contact

Ralph Birnbaum

rbirnbaum@i-o-tech.com