

# MADE Startup Map

- Danish startups developing manufacturing technology of the future



Automation and robotics	Sustainability, waste optimisation and circular models	Sensor technology, big data and AI	
<p>Techvolver, WeldingDroid, RiACT, Zensi Robotics, Fynbo Technology, Made4CNC, MEILI ROBOTS, TripleA robotics, InCite Robotics, Cobot Lift, GRASPIAN, ROBOE EQUIPMENT, EasyPartz, hps High Precision Systems, FLIP robotics, SPIN ROBOTICS, AIM ROBOTICS DISPENSING MADE SIMPLE, UNIWELCO</p>	<p>CELUGY™, NordInvent, CLENFLEX, SemperCycle Enabling a circular economy, plalosp, TEXTILECHANGE, ARIS ROBOTICS, Trebo, Ento Labs, Buy Sell 2.dk, nexsu, NorFalk</p>	<p>neuro space, siana, HEXASTATE, EWA sensors Early Warning Analysis, BioX, kuartro group, AMiNIC, QUALITY by IMAGES, SulfLogger, BIONIC SYSTEM SOLUTIONS, Hamso ENGINEERING, Consibio, CEDAS, Sentsispec, Data visionaries</p>	
3D-print and additive manufacturing	Augmented reality and virtual reality	Digitalisation and Industry 4.0	Modularisation and design for manufacturing
<p>VOXEL PRINTERS, ATLANT 3D NANOSYSTEMS, euler, FIRM and the PRODUCT</p>	<p>VitaSim, CollectiveFlow, Hololink</p>	<p>WITRICS, Encida, OPEN IAP, move 2x BE AWARE, Supplybase, Octavic, Gitrendlog.io, Pardeo, REL8, SUPPLIOS, SERVICE LINKR</p>	<p>RD8.</p> <p><i>For questions, comments and additions, please contact:</i></p> <p>Anders Sparre Senior Consultant, MADE Phone +45 2627 2494 Email <a href="mailto:asparre@made.dk">asparre@made.dk</a></p>

Beyond Beta

Danmarks Erhvervsfremmebestyrelse



[www.made.dk](http://www.made.dk)

Version 2.0 – 2022-12-01