

BoostUp: 2020 Regional Final CLC Central Winners









EXAMPLE

Entrepreneurs with a new solution to commercialize











1st



Digital Production Technology

The entrepreneurs from Digital Production Technology offer a solution to establish digitally protected areas, collision avoidance and implementation of pandemic protection, including installation and maintenance.



Kvassir

Kvassir presented the idea of a fully integrated production network; a holistic platform that combines information acquisition, ideation and knowledge sharing, enabling asynchronous interaction and collaborative problem solving.







ACCELERATE











OndoSense realizes breakthrough sensor technology for a digitized industrial world. With sensor solutions based on high-precision, robust radar technology and smart sensor software, the company ensures customers get relevant data for the intelligent control and monitoring of production plants and machines. www.ondosense.com



Oculavis is redefining interactions with machinery and equipment by enabling augmented reality powered processes in service, maintenance and quality related tasks.









GIRI BY **AR** EXPERTS

AR-Experts boosts people in production, field service & healthcare, assisting them to create intuitive work instructions. The company helps to record and distribute "ready to use" language-independent workflows within 90 seconds. www.ar-experts.com





Visometry GmbH. Visometry digitizes quality control in industrial manufacturing processes via Augmented Reality Object Recognition. www.visometry.com







TRANSFORM

For SMEs ready to transform their business









1st Place



Orbis MES specialises in the application of MES Solutions in the F&B industries, helping companies to optimize their processes and drive toward a Zero Loss Manufacturing goal. A world-class real-time analytics tool for F&B manufacturing companies. www.orbismes.com





Boost

BoostUp! 2020

Congratulations to all the Winners! We'll see you at BoostUp! 2021 in Darmstadt!



