

FOR IMMEDIATE RELEASEContact: Michael Tucci, CEO & Chairman
Email: Michael.tucci@mic-tec.com

ROBOTS WILL ENABLE THE FUTURE ACCORDING TO MICRO TECHNOLOGIES

Pompano Beach, Florida, March 2, 2022 – Micro Technologies has welcomed Toyota superstar, Tim Buschur to its executive team – Tim will lead the newly built Hubotics® division and usher in a new wave of robotic led manufacturing.

Honoring a commitment to invest into advanced robotics, Micro has successfully obtained globally talent, Tim Buschur for its Hubotics® division. After building and scaling the Toyota innovation lab and running the North American robotics center for excellence, Tim will invest his talents into scaling the advanced robotics capabilities at Micro.

CEO and Chairman of Micro, Michael Tucci had this to say: “Tim is a proven thought leader, technical superstar and compelling thinker. We are bullish on the impact that advanced Hubotics® and its modular and scalable smart robotics platform will have on our production line efficiency and capacity to deliver complex technology. Tim is a born problem solver, creative thinker, and exactly the fit we need to bring Hubotics® to market for our clients.”

In 2017, Micro completed building a state-of-the-art manufacturing facility in Costa Rica, and in the years since, has steadily built out a robotics and automation division, and groundbreaking digital-driven capability set.

About Micro Technologies

Micro brings sixty years of single source, best in class design and manufacturing to the medical, automotive and HVAC industries. We outperform competitors 10 to even 100x our size, because of our size. We are agile, intelligent, and unwavering in our commitment to iterative improvement and technology backed precision. We deliver speed, precision, and innovation to OEM sourcing programs from the design and manufacturing of micro components for the automotive industry to next gen medical component design and complex sensing solutions for HVAC, aerospace, and defense. Visit www.mic-tec.com to find out more.

END