FOR IMMEDIATE RELEASE

Toolpath to Exhibit at IMTS 2024 (Booth 338248)

Atlanta, Georgia - July 22, 2024 – Toolpath is excited to announce its plans to exhibit at the International Manufacturing Technology Show (IMTS) 2024, the West's largest and most significant manufacturing event.

As Toolpath begins rolling out its first solutions to the market, it recognizes the importance of having a strong presence at IMTS. This September, Toolpath will showcase its Al-powered machining acceleration platform, which increases human productivity in CNC machining through automated Design for Manufacturing (DFM), Estimation, and CAM technologies. Toolpath powers the platform with an Al-driven Part Comprehension Engine that analyzes parts for manufacturability, estimates costs, plans complete machining strategies, and exports them to CAM environments.

"We are thrilled to be a part of IMTS 2024," said Al Whatmough, CEO at Toolpath. "This event provides us with an unparalleled opportunity to demonstrate our innovative solutions and connect with our user base and industry leaders eager to see how Al can play a practical role in streamlining and optimizing daily operations."

IMTS 2024 is scheduled from September 9-14, 2024, at McCormick Place in Chicago, Illinois. Toolpath, located in Booth 338248, invites all attendees to visit our booth and learn more about our cutting-edge technologies that enhance manufacturing efficiency and drive growth.

Key Features of Toolpath's Machining Acceleration Platform:

- Automate and streamline Design for Manufacturing conversations: Automatically simulate
 CNC machining setups, tools, and strategies to provide recommendations to reduce part cost and
 improve manufacturability. Analyze parts instantly, locate challenging features, and share
 manufacturability feedback.
- Save time quoting and improve accuracy with Intelligent Estimating: Toolpath Estimating
 automatically creates detailed machining plans and time estimates for 3-axis CNC machined
 parts using your Fusion tool library and cutting parameters. Estimate consistently, quickly, and
 profitably.
- Fast-forward your programming with CAM Accelerator for Autodesk Fusion: CAM
 Accelerator automatically generates a machining strategy using your tools and your parameters
 inside Autodesk Fusion. Review and run, or adjust it until it's just the way you like it. Save time,
 reduce clicks, and make parts faster.

For more information, visit toolpath.com

About Toolpath

Toolpath is an Al-focused start-up focused on new solutions for the manufacturing industry. Our mission is to help manufacturers achieve greater efficiency and profitability through the practical application of artificial intelligence, machine learning, and decades of real-world experience.

Contact:

Al Whatmough CEO Toolpath 5112 Richmond Rd. Bedford Heights, OH 415-755-3087 al.whatmough@toolpath.com