Dynamics Group Leverages Additive Manufacturing to Produce Tooling and Parts Cheaper, Lighter and Faster



Michigan, Madison Heights, Feb 16, 2021 (<u>Issuewire.com</u>) - Based in Madison Heights, Michigan, Dynamics Group helps companies design & engineer their tools, prototypes, and parts. For more information, visit dynamics-group.com, or email <u>j.tamm@dynamics-group.com</u>.

"We are proud to announce the addition of our new Markforged X7 3D Printer. This addition offers the unprecedented value add to our customers allowing them to go through their design iterations quickly, produce replacement tooling fast during line down manufacturing situations to continue production, and functional prototypes for testing and validation before production."

Says Jonathon Tamm Executive Vice President of Business Development

Features and benefits of producing tooling and parts by additive manufacturing include

· Shorter Lead Time to Produce a Part

- · Cost Reduction (geometry dependent)
- Design Freedom for Engineers

Additive manufacturing can produce complex geometries that subtractive manufacturing cannot.

Product Availability

This service is available immediately, and we look forward to working with engineers, operations, and facilities to provide solutions for their challenges.

Founded in 2014, Dynamics Group is an engineering and prototyping leader focused on providing engineering and manufacturing solutions. www.dynamics-group.com

###

Dynamics Group and Product are either registered trademarks or trademarks of Dynamics Group in the United States and other countries.

Media Contact

Dynamics Group

j.tamm@dynamics-group.com

248-251-5779

Source: Dynamics Group

See on IssueWire