



## **Nicolet Plastics Elevates Manufacturing with Mantle 3D Breakthrough**

*October 08, 2024*

JACKSON, WI - October 08, 2024 - PRESSADVANTAGE -

Nicolet Plastics has expanded its service capabilities by integrating Mantle 3D Metal Printing Technology at its location in Mountain, Wisconsin. This technology is known for its speed and precision, helping to create complex designs more efficiently. By adopting this advanced method, Nicolet Plastics aims to improve product quality and significantly cut down on the time it takes to complete projects. This move highlights their dedication to delivering top-quality, value-driven solutions in industries like aerospace, industrial, and medical fields.

Brian Torres, the CEO of Nicolet Plastics, stated, "The integration of Mantle 3D Metal Printing Technology marks a pivotal moment for our company. This technology allows us to push the boundaries of what is possible in plastic injection molding. The enhanced precision and speed not only improve our efficiency but also provide cost-effective solutions for our clients."

Using Mantle 3d printing at Nicolet Plastics allows for the creation of complex shapes that traditional methods struggled with. In several projects, they have already seen a significant drop in lead times, bringing them down from six weeks to just two. Additionally, some projects have seen remarkable savings, with tooling

costs dropping by as much as 67%, which benefits their clients financially. These improvements give Nicolet Plastics a competitive advantage in the manufacturing industry, enabling them to meet changing client demands effectively.

Nicolet Plastics is committed to staying ahead of technological advances. By incorporating this technology, they've broadened their services in areas such as custom plastic injection molding, design for manufacturability, metal-to-plastic conversion, and additive manufacturing. Each of these services gains from the speed and flexibility offered by Mantle 3D printing technology, making it an essential part of the company's strategic operations.

For those interested in exploring the full range of Nicolet Plastics' services, their website provides comprehensive information on their offerings.

Torres continued, "Our mission is to deliver exceptional results to our clients swiftly and effectively. Mantle 3D metal printing at Nicolet Plastics aids us in achieving this, ensuring our tooling solutions are not just efficient but also superior in quality. This technology offers our customers the ability to turn ambitious ideas into reality."

This technology significantly improves quality and operational efficiency. It can produce high-quality injection mold tooling with excellent accuracy and surface finish much faster than before. This is particularly beneficial for industries like aerospace and medical, where precision and reliability are critical.

With the introduction of Mantle 3D Metal Printing Technology, Nicolet Plastics positions itself as a dependable partner for companies looking for modern and efficient tooling solutions. They offer free consultations and custom recommendations, making sure every client gets service that fits their specific requirements.

For more details on this service, customers and partners can check out the Mantle 3D section on Nicolet Plastics' website or visit their LinkedIn page at <https://www.linkedin.com/company/nicolet-plastics-inc/about/>. Here, they can discover more about the company's offerings, technologies, and contributions to the industry.

The adoption of mantle 3d printing at Nicolet Plastics showcases the company's drive to push the limits in the plastic injection molding industry. Nicolet Plastics is dedicated to creating smart solutions that help clients succeed, reinforcing its status as a leader and innovator in the market.

###

For more information about Nicolet Plastics, contact the company here: Nicolet Plastics Brian

Torres715-276-4200info@nicoletplastics.comN174W21430 Alcan Dr, Jackson, WI 53037

## **Nicolet Plastics**

*Nicolet Plastics is a supplier of choice for companies who require expertise in the molding of complex parts out of both commodity and engineered resins.*

Website: <https://www.nicoletplastics.com/>

Email: [info@nicoletplastics.com](mailto:info@nicoletplastics.com)

Phone: 715-276-4200

