

Cleveland OH: Fastener Tool & Supply, Inc. — a nationwide leader in fastener distribution – is proud to announce the launch of their brand-new website: FastenerTool.com.

The foundation of Fastener Tool & Supply's business has been rooted in their commitment to operational excellence and customer service since 1977. Additionally, their focus on innovation, quality, and continuous improvement has helped grow their reach across North America.

Now, their website is also centered around these fundamental principles.

The focus of the redesigned website is to put the user in control, adding useful elements and features that improve functionality, accessibility, and user experience. This investment reinforces Fastener Tool & Supply's promise to deliver high-tech, user-friendly solutions to help streamline processes and boost efficiency.

"We've listened carefully to our users' feedback and collaborated closely with experts to design the best website possible," said Gregg Delis, President and CEO of Fastener Tool & Supply. "Our mission was to create a richer, more helpful experience that reflects our core values of innovation, integrity, respect, excellence, and a customer centric vision."

The team at Fastener Tool & Supply believes that the newly redesigned website and enhanced user interface will create a more cohesive hub for users nationwide. They invite everyone to take a virtual tour of FastenerTool.com to discover everything that the new site has to offer.

## About Fastener Tool & Supply, Inc.

Fastener Tool & Supply, Inc. is a trusted distributor of fasteners and related products and services. Headquartered in greater Cleveland, Ohio, they offer over 150,000 fasteners and and supply chain solutions that help improve quality and boost productivity. For example, their high-tech Vendor Managed Inventory solutions allow them to proactively anticipate their clients' need to help automate replenishment and streamline production processes.

These advanced technologies have propelled them into many cutting-edge industries, such as aerospace, alternative energy, automotive, industrial commercial, construction, high performance, military, and power generation.