PRESS RELEASE



ADC Precision Machining Announces New Website

Lansing, NY, February 20, 2017 -- ADC today announced the official launch of its new machining/fabrication web site www.adcmachining.com. The new website brings together information on ADC's precision fabrication and welding into a single, searchable site and provides a fast and easy method to submit drawings with information to receive quotes.

With our recent expansion adding space and new CNC capabilities, we are excited to grow with you. Our certified welding team will be able to create larger frames and enclosures to take it up a notch. "This new website was designed with our end-users in mind. It will help us foster a direct line of communication with our customers in order to get parts in their hands faster." says Nate Mallison, ADC's Manufacturing Manager.

ADC is an ISO 9001:2000 certified company experienced with Just-In-Time; which help us eliminate waste throughout our production process to provide the best quality, delivery and cost performance that our customers expect from their suppliers.





The new website <u>www.adcmachining.com</u> includes detailed information on industries we serve which include Medical, Pharmaceutical, Energy, Aerospace, Electronics/Semiconductors, Packaging, and General Manufacturing. It also details our capabilities in CNC Turing & Machining, Welding & Fabrication, Part & Machine Assembly, and Brazing. We have also added a simple RFQ which allows our customers to get a fast quote.

About ADC Machining: ADC Machining is a subsidiary of ADC USA Inc., located near Cornell University in Ithaca, New York, a leading manufacturer and fabricator of precision equipment and welded parts, for custom design build or build-to-print applications. It has extensive experience with prototyping and large part machining using both robotic welding and manual welding in MIG and TIG and mesh welding for wire products and computer aided manufacturing machines, and CNC machining equipment. We are experienced in welding aluminum, carbon steel, and stainless steel materials. For more information on "ADC" please go to: <u>http://www.adcmachining.com</u>

