



## ADC Acquired by AVS

**2019-05-21, Lansing, NY**

To our valued customers,

This is an exciting time for our company. As of 2019-05-13 Advanced Design Consulting USA, Inc. (ADC USA, Inc.) has been acquired by Added Value Solutions (AVS). This merger of our two organizations adds value and strength to our internal teams and external business partners.

AVS has a large European presence and is known for being one of the world's leading companies for the design and development of high-quality equipment for research. ADC has been a leader in developing complex scientific equipment for large government laboratories and corporations around the world. Our two companies will be able to leverage talent across continents and provide exceptional customer support and quality engineering programs for our clients.

Day to day operation of ADC will be managed by Eric Van Every, Executive Director and Rebecca Schindler, Executive Administrator. Should you have any questions please reach out to Eric and Rebecca directly. [eric.vanevery@adc9001.com](mailto:eric.vanevery@adc9001.com), [rebecca.schindler@adc9001.com](mailto:rebecca.schindler@adc9001.com), 607-533-3531.

Please rest assured that the continuity of your programs and projects will not be impacted by these integration activities.

We would like to thank you for your continued support of ADC USA, Inc. over the years. Your continual collaboration has provided feedback that has allowed us to build better equipment and become a stronger company. We look forward to our continued collaboration as we integrate with AVS.

### **About Added Value Solutions ( [www.a-v-s.es](http://www.a-v-s.es) )**

AVS was founded in 2006, Head Quarters are located in the North of Spain and has subsidiaries in France and the United Kingdom.

It is perhaps the company that most resembles ADC in the world due to the type of projects and markets that it undertakes.

Counting 70 engineers amongst its staff, they have more than 100 clients in 22 countries with continuous contracts in the following fields: synchrotron, neutron, fusion, laser, space, accelerators and astronomy.

In addition to a strong presence in Europe they sell recurrently in USA, India and South America.

