

Contact: Chuck Synborski  
Executive Vice President  
XACTIV Inc.  
(585) 288-7220  
[synborski@xactiv.com](mailto:synborski@xactiv.com)  
[www.XACTIV.com](http://www.XACTIV.com)

#### XACTIV Inc. Announces New Web Site

Fairport NY (April 14, 2014) – XACTIV Inc. announced the introduction of their new web site [www.XACTIV.com](http://www.XACTIV.com) providing visitors with updated and more comprehensive information describing its products and services in an easy to navigate and search format. A significant and previously unavailable description of nearly twenty past development projects is included to highlight XACTIV’s breadth and depth of experience and expertise.

“XACTIV is committed to making it easier for our prospective customers to understand our team’s capabilities and appropriateness for their work when they are searching the Web for the right process, material, or instrument development partner. We believe that the contents and organization of our new site will help achieve that goal” said Peter Mason, President of XACTIV.

XACTIV, founded in 2009, emerged from a prominent West-Coast digital printing technology development firm. XACTIV provides solutions to challenging 2-D and 3-D printing, material patterning, placement, and coating problems. XACTIV’s mission includes the manufacturing of the related active, application-specific, liquids and powder materials and as appropriate the finished converted product. XACTIV uses its printer development heritage to design reliable, cost-effective, and highly integrated medical, consumer and office electronic system products by providing not only design and development consulting but full product manufacturing services to our clients.

XACTIV’s strength is its world class staff of technology experts that have been responsible for generating nearly 1,000 patents and hundreds of technical papers and presentations. Today, XACTIV leverages the vast knowledge base of these “XACTIV Fellows”, leading universities researchers, and its full-time staff of experts to seek the most competitive solutions for its clients.