

Many radiologists have given up on any company being able to build them a perfect product. Perhaps, then, it makes good sense for the profession to be open-minded about new products which can learn to be perfect all by themselves.

Using simple, pragmatic and proven machine learning technologies working in combination with more traditional methods of image processing, it becomes possible to design a display that looks within the images for cues and evokes the right tools, assists workflow and optimizes the reading experience according to each radiologists individual preferences as well as group best practices. TeraRecon has developed a new WIA™ (Within Image Analysis) platform, and it does exactly that. Your image categorization preferences are learned and stored, saving considerable time.

The company's flagship iNtuition™ advanced post-processing system can now be upgraded to run on the nVidia Cuda™ GPU technology. This is the same technology used when massive computing power is needed for machine learning. There is a big difference between typical GPU systems and the use of Cuda. Today, TeraRecon is the only advanced post-processing company in the world leveraging it. Learn more [here](#).

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