



**FOR IMMEDIATE RELEASE**

***Topaz Labs Releases Fusion Express Plug-in for Aperture***

New Software Grants Aperture Compatibility to Topaz Photoshop Plug-Ins

Dallas, TX – July 8, 2009 - Topaz Labs releases the long-awaited, Aperture-friendly Topaz Fusion Express for Mac. Topaz Fusion is an Aperture plug-in that allows Topaz Photoshop plug-ins to be imported into Aperture, providing Aperture users with the same image-editing capabilities and features that Photoshop users currently enjoy.

Topaz Fusion Express is changing the way that photographers process their images. Fusion Express brings the simplicity and vibrancy of Topaz plug-ins and fuses them with Aperture, giving photographers total control over their workflow. "Previously, Aperture users have not been able to use Topaz plug-ins, or have had to go through the process of exporting images into Photoshop to edit them, then import them back into Aperture," says Eric Yang, Marketing Manager of Topaz Labs. "With Fusion Express, Aperture users can now run their Topaz plug-ins in Aperture without interrupting their workflow."

Topaz Fusion Express provides users with direct access to the Photoshop bundle plug-ins: Adjust, DeNoise, Simplify, Clean 2 and DeJPEG, in a convenient and efficient form. Fusion Express is available free of charge to all Topaz users. For more information visit the Topaz Fusion webpage at <http://www.topazlabs.com/fusion>.

For additional information on Topaz Labs enhancement software, contact Ashley Robinson, or visit [www.topazlabs.com](http://www.topazlabs.com).

Topaz Labs LLC, a privately owned company in Dallas, Texas, is an innovative provider of advanced image and video enhancement technology. With today's widespread use of digital still cameras, digital video cameras, and HDTV, the need for high-quality digital images and videos has greatly increased. Topaz Labs' mission is to bring practical state-of-the-art image and video enhancement technology to both photography and videography professionals and consumers.