



FOR IMMEDIATE RELEASE

Topaz Labs Announces Complete 64-bit Photoshop CS5 Compatibility

**Topaz Labs Photoshop Plug-Ins Upgraded for Complete
Compatibility with 64-Bit Photoshop CS5**

Dallas, TX – June 2, 2010 - Photoshop plug-in developer Topaz Labs announces full 64-bit Photoshop CS5 compatibility for its software in Mac and Windows. The Topaz Photoshop Bundle now works natively in 64-bit and takes advantage of Photoshop CS5's 64-bit capabilities for greater speed and stability.

The Topaz Photoshop Bundle includes seven different plug-ins that uses the latest in imaging technology to make post-processing easier and more effective for photographers. Topaz customers can now run Topaz software in either 32-bit Photoshop or 64-bit Photoshop, as well as a number of other host programs like Photoshop Elements, Lightroom, and Aperture.

"We try to constantly improve our products to add more value for our customers," says Eric Yang, marketing manager at Topaz Labs. "We are very excited to offer complete 64-bit Photoshop CS5 compatibility so our customers can enjoy all the advantages of 64-bit while using our plug-ins."

The Topaz products that support 64-bit Photoshop CS5 on Mac and Windows include: Topaz Adjust, DeNoise, Detail, Simplify, Clean, ReMask, and DeJPEG. Existing users can download this upgrade for free by re-downloading and re-installing the software at <http://www.topazlabs.com/downloads>.

The Topaz Photoshop Bundle retails at \$179.99 for new customers. For more information about Topaz software and Photoshop CS5 compatibility, visit the homepage at <http://www.topazlabs.com/bundle>.

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 creative professionals.