

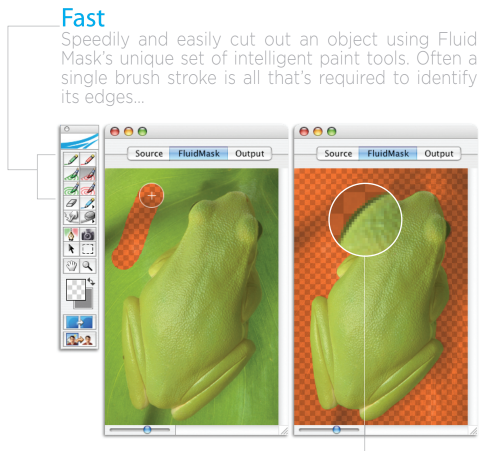
"I believe this product will pay for itself in a couple of weeks, based on time saving and output quality alone"



fluid mask

- cut-out objects from images in just 30 seconds!

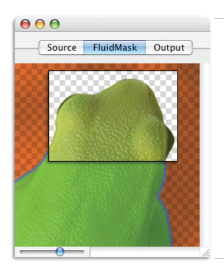
Fluid Mask is the new next-generation cut-out tool – made available as a plug-in to Adobe's Photoshop[®]. It utilizes breakthrough technology which mimics the way the eye, optic-nerve and brain perform visual processing.



Automatic and Accurate

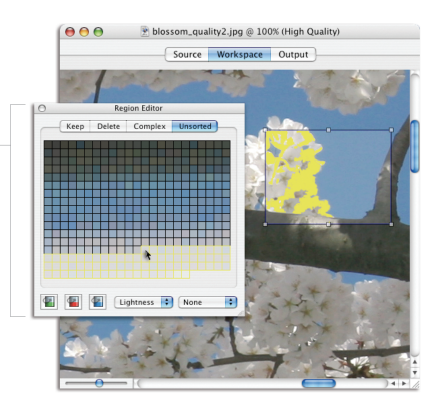
Automatically detect color transitions between shapes and naturally blend their edges – no need for manual blending and chipping tools...

"tools like this will change the nature of pre-press production"



Intuitive to Use

Create previews to check on progress as you work...

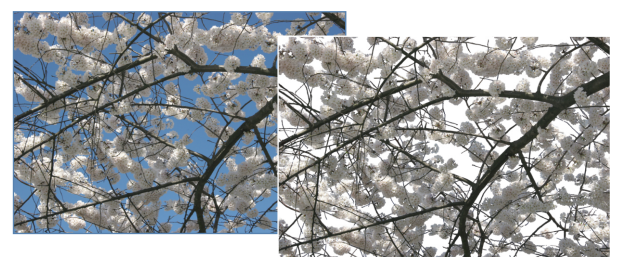


Total Control

Use the Region Editor window to work at levels of detail that until now have not been available...

More Options

Work on new complex images that you would never before consider cutting out, achieving great results even from the hardest images. (*This image took 10 minutes to cut out*)



Visit www.vertustech.com today

About Vertus

Vertus is the graphics and imaging software division of Heligon, a technology business specialising in image data interpretation.

Heligon's groundbreaking technology uses complex algorithims to mimic the way the eye and brain perform visual processing so that complex shapes and colours can be recognised within images.

Heligon licenses its technology to market leaders in industries including design and graphics, printing, video and healthcare. It is a privately owned company, based in London.

Fluid Mask System Requirements

Adobe[®] Photoshop[®] 7.0 or higher 512 MB RAM CD-ROM drive SVGA monitor with 24-bit Color display Internet connection

Mac

Mac® OS X 10.2.8 or higher 833Mhz G4 or higher

PC

Availiable from 1st July, 2005 Windows 2000[®] or above Processor speed 750 Mhz or higher

22 Carlisle Place, London, SW1P 1JA.

115 East 23rd Street, New York, NY 10010

info@vertustech.com

www.vertustech.com

