

Magic Photo Recovery Boosts Performance to Real-Time

East Imperial Soft updates Magic Photo Recovery, the company's dedicated tool for recovering deleted pictures. Version 3.0 features an all-new recovery algorithm, becoming nearly twice as fast as the version it replaces. The newly gained performance boost helps Magic Photo Recovery break the real-time performance barrier, making the speed of recovery only limited by the speed of the storage device being recovered. In addition, Magic Photo Recovery adds Extra-Safe Recovery option by supporting virtual disk images.

Real-Time Performance

Magic Photo Recovery 3.0 features an all-new analysis algorithm doubling its performance compared to the prior release. The performance gain helps Magic Photo Recovery break through the barrier of real-time operation, allowing Magic Photo Recovery to recover lost and deleted pictures with the speed of the disk.



Extra-Safe Recovery

The latest release of Magic Photo Recovery implements a new mechanism making the recovery from physically damaged, badly worn and electronically unstable storage devices safer. The new Extra-Safe Recovery option captures a bit-precise image of the device in a single contiguous read, saving its entire content into a file. The tool then uses that file to proceed with the recovery process. The original storage media is no longer required.

The use of a single contiguous read instead of multiple scan-and-read operations greatly increases the chance of successful recovery of unstable and damaged devices as well as magnetic hard drives with multiple bad blocks.

About Magic Photo Recovery

Publication date: September 16, 2011

Online Web version:

www.magicuneraser.com/press/makes_recovering_pictures_safer.php



Magic Photo Recovery is a dedicated tool to recover all types of digital pictures from healthy, corrupted, formatted and inaccessible storage media. Supporting all popular image formats such as JPEG, TIFF, PNG, GIF, and several dozen other types of images, Magic Photo Recovery can also recover digital RAW files produced by higher-end point-and-shoot and digital SLR cameras. Supported RAW formats include Canon CR2, Nikon NEF, Pentax PEF, Adobe DNG, as well as proprietary formats by SONY, Panasonic, Olympus, Samsung and other camera makers.

Combining comprehensive recovery algorithms with fully guided user interface based on a step-by-step wizard, Magic Photo Recovery is the tool of choice of thousands photographers around the globe.

Magic Photo Recovery supports all types of storage media including hard drives and solid-state media such as memory cards and USB pen drives. Magic Photo Recovery supports both FAT and NTFS devices. In addition, Magic Photo Recovery can recover pictures directly from digital cameras and some models of MP3 players connected to the PC via a USB cord.

Pricing and Availability

Magic Photo Recovery 3.0 is immediately available in Home, Office and Commercial editions. Pricing starts from \$39.95 per license. A downloadable evaluation version is freely available at the company's Web site.



Compatibility

Magic Photo Recovery supports all 32-bit and 64-bit versions of Windows from Windows XP to Windows 8.1, and recovers all types of supported digital pictures from all kinds of magnetic and solid-state storage media. Direct recovery is available for certain digital compacts and MP3 players. Support for digital RAW format is available for all popular makers

About East Imperial Soft

Founded in 2002, East Imperial Soft provides data recovery tools to home and office users, service companies and OEM builders. The company offers retail, OEM and white-label data recovery solutions, supplying a comprehensive lineup of recovery tools. The company's usability research lead to the development of algorithms enabling its tools to operate in real time, making the speed of its last-generation tools only limited with the speed of the storage media being recovered.

Publication date: September 16, 2011

Online Web version:

www.magicuneraser.com/press/makes_recovering_pictures_safer.php