

Use NVIDIA Fermi to Recover MS Office and OpenOffice Passwords



June 2010. Accent OFFICE Password Recovery 4.1 leverages powerful GPU computing on the latest NVIDIA Fermi architecture to achieve breathtaking speeds when recovering lost Microsoft Office and OpenOffice passwords.

AccentSoft announces the release of the latest version of its flagship solution for recovering lost Microsoft Office and OpenOffice passwords – Accent OFFICE Password Recovery 4.1, featuring several important upgrades.

Accent OFFICE Password Recovery 4.1 now supports NVIDIA Fermi graphics cards (GTX465/470/480). Using these fast next-generation NVIDIA graphics cards makes Accent OFFICE Password Recovery 4.1 an even faster and more effective solution for recovering passwords to open Microsoft Office 2007/2010 and OpenOffice files.

The latest version of Accent OFFICE Password Recovery offers improved support for Microsoft Office 2007/2010 files with nonstandard 192- or 256-key encryption.

Accent OFFICE Password Recovery guarantees high-speed password retrieval on Intel/AMD processors and ATI/NVIDIA GPU architecture. Running Accent OFFICE Password Recovery 4.1 on GPU architecture is faster, cheaper and easier to service than niche solutions like Tableau.

Licenses and Prices

Accent OFFICE Password Recovery is tested and guaranteed to run on all current versions of Microsoft Windows, from Windows XP to Windows 7. The cost of a license depends on the number of graphics cards supported and starts at just \$60 for a Basic License.

About the AccentSoft Team

The AccentSoft Team has been developing software for the Windows environment since 1999 and specializes in password recovery solutions for popular file formats, decryption of Microsoft Excel and Microsoft Word files and digital image processing software. The company's most well-known products are Accent OFFICE Password Recovery, SnapTouch and the AccessBack decryption service.

Company URL: www.accentsoft.com

Product Page: www.passwordrecoverytools.com



TO EDITORS: For review copies, special offers or additional materials on any of our products, contact:
Olga Gladyshevskaya: olya@accentsoft.com
