

Passcovery Suite 3.0 – Professional Password Recovery Using Graphics Cards. Now for Adobe PDF

Saint-Petersburg, Russia (April 29, 2014) – Passcovery announces an update to its flexible solution for high-speed GPU password recovery – Passcovery Suite 3.0. The software now runs on all the latest AMD/NVIDIA graphics cards and has expanded support for all versions of the Adobe PDF format.

Passcovery delivers speed and flexibility with all of its password recovery software.

The latest version of Passcovery Suite stays true to these goals, providing even greater flexibility and lightning-fast speeds on any computer running a Windows operating system.

Now fully compatible with the latest GPU architectures from AMD and NVIDIA, our updated Passcovery Suite runs on these not new graphics cards:

- AMD Radeon 4XXX/5XXX/68XX/69XX/GCN (Radeon HD 4350 Radeon R9 295X2; including the FirePro professional series)
- NVIDIA G80/2XX/Fermi/Kepler/Maxwell (GeForce 8600 GT GeForce GTX 750 Ti; including the Tesla professional series)

We also boosted flexibility by adding support for Adobe PDF. Passcovery Suite can recover passwords for any type of PDF file using any form of encryption.

Along with all the new features, Passcovery Suite still offers the same record-breaking password recovery speeds.

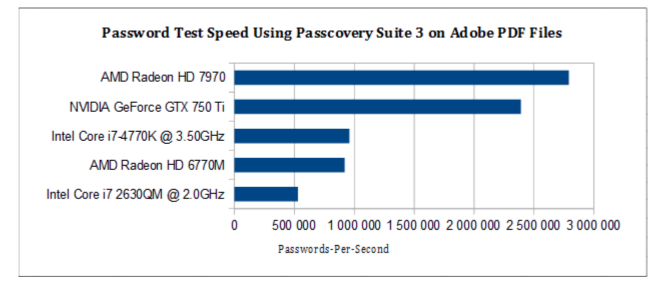
Passcovery specialists continue to optimize the software's source code. As a result, Passcovery Suite offers on-the-fly analysis of the computer's system resources and adapts its operation to deliver the highest possible speeds. The software also offers GPU-accelerated password recovery for popular formats like Adobe PDF whenever possible.

Demanding users from government agencies, law enforcement, the military and private corporations have exacting requirements for the speed, effectiveness and flexibility of the password recovery software they choose.

Passcovery Suite 3.0 delivers all of those requirements across a wide range of file formats.

Speed Rating

Passcovery Suite has a built-in tool for measuring speed and operating efficiency. We ran the tool on our test computers to provide you with clear visual data:



Formats Supported

Passcovery Suite offers a single interface for working with a wide range of formats. See the table below for a full list of supported formats:

Format		Support	GPU Acceleration
Microsoft Access	6.0 - 2007	~	×
	2010	~	 ✓
Microsoft Excel	2-2003	~	×
	2007-2013	v	v
Microsoft PowerPoint	XP-2003	~	×
	2007-2013	v	 ✓
Microsoft Word	2-2003	~	×
	2007-2013	~	 ✓
OpenOffice	1.1-4.x	v	 ✓
Adobe PDF	Acrobat 2-4 (RC4 40-bit)	~	×
	Acrobat 5-8 (RC4 128-bit, AES-128)	~	 ✓
	Acrobat 9-XI (AES-256)	~	×
RAR3/RAR5	WinRar 2.90-5.x (AES)	~	 ✓
ZIP	Zip 2.0 (Классическое шифрование)	~	 ✓
	WinZip 9-18 (AES)	~	 ✓
Apple iOS Backup	4.x-7.x	~	 ✓
BlackBerry OS Backup	5.x-7.x	v	v
TrueCrypt	AES, (RIPEMD-160, SHA-512, Whirlpool)	v	×
	Twofish, (RIPEMD-160, SHA-512, Whirlpool)	v	×
	Serpent, (RIPEMD-160, SHA-512, Whirlpool)	v	×
WPA/WPA2	SHA-1/MD5	v	×

GPU Password Recovery

Serious users want a password recovery solution that boosts speeds with GPU computing. After all, graphics cards offer explosive acceleration when compared to any CPU on the market today.

Because they feature a huge number of flow processors, modern graphics cards can perform hundreds of similar operations simultaneously, boosting password recovery speed by a factor of ten or more. That explains how GPU computing delivers the accelerated speeds that are vital to password recovery.

About The Company

Passcovery Co. Ltd. is a provider of high-speed, professional software solutions for password recovery, which also support GPU acceleration on AMD and NVIDIA video cards. The earliest versions of these software products were released in 1999. Now the applications are successfully used by governmental bodies, investigation agencies, corporations, private businesses, and home users all over the world.

Product homepage: gpupasswordrecovery.net