

GPU Password Recovery from Passcovery for all NVIDIA Maxwell Graphics Cards



St.Petersburg, Russia (April 8, 2014) – Passcovery announces updates to its entire suite of GPU password recovery software. All of Passcovery’s tools are now compatible with NVIDIA’s new Maxwell architecture and can run on any modern AMD/NVIDIA graphics cards.

Password recovery software has made remarkable advances in recent years thanks to the power of GPU computing. Today’s graphics cards feature large numbers of stream processors that can work in parallel to complete gigantic tasks quickly. That makes them perfect for password recovery.

Because graphics cards are capable of simultaneous calculation, they accelerate password recovery to speeds beyond what even the best CPUs can deliver.

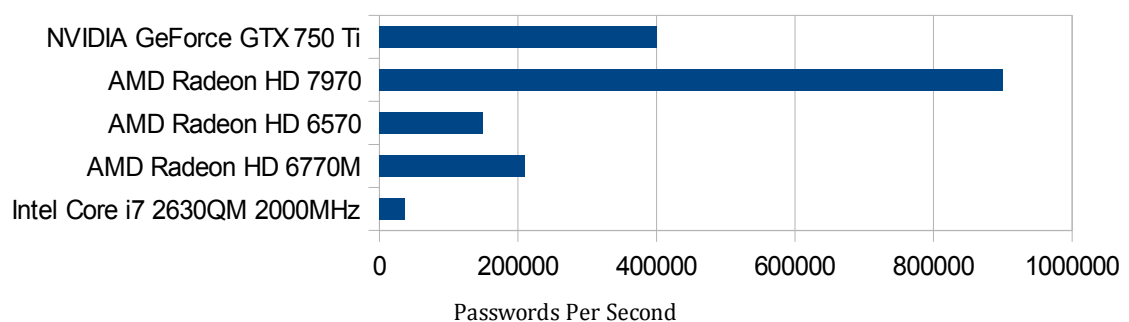
Many popular file formats use encryption algorithms that can be decrypted quickly with GPU acceleration.

Graphics cards can boost password recovery speed for files created in:

- Microsoft Office 2007-2013
- OpenOffice (all versions)
- WinRar 2.90 – 5.x (RAR3/RAR5)
- WinZip (both classic and AES encryption)

When used to recover passwords to these types of files, graphics cards offer significantly higher speeds:

AccentZPR 4.7 Password Recovery Benchmarks for archive with WinZip AES encryption



Passcovery, a supplier of high-speed password recovery solutions, offers a number of tools that support any of the latest graphics cards, as well as update information.

Updated Passcovery solutions:

- **Accent OFFICE Password Recovery 9.2** for documents created in any version of Microsoft Office/OpenOffice
- **Accent RAR Password Recovery 3.2** for RAR3/RAR5 archives
- **Accent ZIP Password Recovery 4.7** for Zip archives using classic Zip encryption and WinZip AES encryption

All updated solutions are fully compatible with NVIDIA graphics cards featuring the new Maxwell architecture.

Speed tests of Passcovery solutions running on GeForce GTX 750 Ti graphics cards with NVIDIA Maxwell architecture delivered incredible results: the software's optimized source code running on a full 640 CUDA cores delivered mind-blowing speeds, while the energy-efficient graphics cards literally kept their cool under maximum loads.

Now with support for NVIDIA Maxwell architecture, plus original support for AMD R7/R9 graphics cards, Passcovery's solutions offer high-speed password recovery on all AMD/NVIDIA graphics cards.

About 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.

Company's Homepage: passcovery.com

Products Homepage: passwordrecoverytools.com