



Elcomsoft Distributed Password Recovery

Version 4.40

Elcomsoft Distributed Password Recovery is a high-end solution offering the fastest password recovery to a wide range of encrypted evidence.



Elcomsoft Forensic Disk Decryptor

Version 2.16

Elcomsoft Forensic Disk Decryptor provides quick access to data stored in popular crypto containers.



Advanced Office Password Recovery

Version 6.63

Advanced Office Password Recovery helps IT security specialists recover, remove or circumvent passwords protecting documents created with a variety of office suites, including Microsoft Office documents and files in OpenOffice, Apple iWork and Hangul Office formats.

Summary

In this release, we've added support for Jetico BestCrypt 9 containers, and documents and spreadsheets saved in the Russian MyOffice suite. We boosted the recovery speed for ZIP and RAR formats on AMD and Intel GPUs, and added support for NVIDIA's latest generation RTX video cards allowing to double password recovery speeds.

Essential updates

Faster password recovery with NVIDIA Ampere

The new generation of NVIDIA cards powered by Ampere delivers unprecedented performance doubling the speed of password attacks compared to the previous generation. Elcomsoft Distributed Password Recovery and Advanced Office Password Recovery gained support for the latest and greatest NVIDIA RTX 3000-series boards.

Interested in how they perform? Read [Breaking Passwords with NVIDIA RTX 3080 and 3090](#).



Breaking BestCrypt containers



BestCrypt is a cross-platform commercial disk encryption tool which supports full-disk encryption and encrypted containers. Elcomsoft Forensic Disk Decryptor gained the ability to extract encryption metadata from BestCrypt 9 containers, while Elcomsoft Distributed Password Recovery was updated to enable attacking BestCrypt containers, recovering the original encryption passwords.

MyOffice support

MyOffice, a Russian office suite based on the OpenOffice project, is commonly used in many government agencies. While bearing strict certifications, MyOffice encryption can be broken with fast GPU-accelerated attacks trying several million passwords per second. MyOffice support is available in Advanced Office Password Recovery and Distributed Password Recovery.



Faster ZIP and RAR password recovery

Elcomsoft Distributed Password Recovery now supports GPU accelerated attacks on encrypted ZIP and RAR archives on computers equipped with AMD and Intel graphics processing units.



Elcomsoft Distributed Password Recovery 4.40 Release Notes

- Jetico BestCrypt 9 crypto container password recovery
- Support of AMD and Intel GPUs for ZIP and RAR password recovery
- Support of new generation of NVIDIA GPUs: RTX 30xx
- Password recovery for MyOffice documents

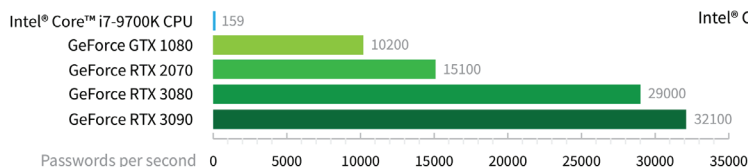
Elcomsoft Advanced Office Password Recovery 6.63 Release Notes

- Support of new generation of NVIDIA GPUs: RTX 30xx
- Password recovery for MyOffice documents

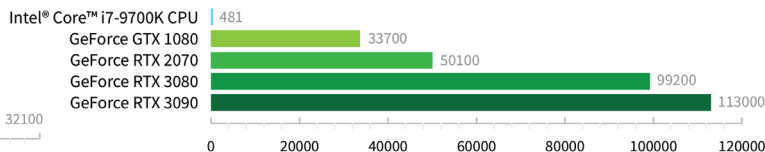
Elcomsoft Forensic Disk Decryptor 2.16 Release Notes

- Extracting password hashes from Jetico BestCrypt 9 crypto containers
- Support of VHD and VHDX disk images

ElcomSoft Distributed Password Recovery | Version 4.40
7ZIP



ElcomSoft Distributed Password Recovery | Version 4.40
RAR5



Steps to renew

1. All active users of Elcomsoft Distributed Password Recovery are invited to download and install the distributive of the new version from the product page. The direct download link: https://www.elcomsoft.com/download/edpr_setup_en.msi.
2. All active users of Elcomsoft Forensic Disk Decryptor can get the new version from the product page or by using the direct download link: https://www.elcomsoft.com/download/efdd_setup_en.msi.
3. All active users of Advanced Office Password Recovery are invited to obtain the new version by using the direct download link: https://www.elcomsoft.com/download/aopr_setup_en.msi.
4. Users having an expired licenses are welcome to renew their license at corresponding cost that is available after entering registration key in the online form: <https://www.elcomsoft.com/key.html>.

Contact us at sales@elcomsoft.com for any further questions on updating and license renewing.