Password Recovery, License to crack



Zvezdnyi blvd. 21, Office 541, Moscow 129085, Russia | +7 (495) 974-11-62 | info@elcomsoft.com www.elcomsoft.com | www.facebook.com/ElcomSoft | twitter.com/elcomsoft/ 'After a few moments the password stand in corrects letters on the screen. I call it the WOW Effect. You did so a super job with this tool!'

'Success!!! Thank you very much. The last version did the trick. Now that my immediate problem is behind me, I would like to share a few observations and suggestions about the fine product you have...' 'That worked perfectly. I am very impressed with your customer service. I was initially hesistant to pay so much for unknown software but now I can easily say it was worth the money twice over'

'Then I click on the button apply. I answer 2 questions, and than I boot my notebook. I give in my new administrator password. And now a miracle, my notebook is running. I am very happy!!!!'

'Thank you very much, for your answer and for the program. You are a missile!!!' 'Thanks for following up. I can not express how excellent your products are! I am using your software to get my security business up and running. Again thank you!'

• Privately held company, established in 1990 • 100% in-house development • Microsoft Gold Certified Partner, Intel Software Partner • NVIDIA and AMD registered developer PROACTIVE SOFTWARE Over 300 partners/resellers on all continents • • Five US patents, more pending *Corporate, government, military & forensic customers* ۲ all over the world

• Over 200,000 installations worldwide



Who and when need data decryption?

- Law enforcement when investigating computer crime;
- Police when collecting digital evidence: peoples lives may depend on quick counter measures;
- Corporate IT security administrators to help workers manage their workflow: quick data access — stable business, risk management etc.;
- IT security auditors, consultants, penetration testers: the best way to check security is to try to break your protection;
- Average users who have forgotten their passwords.

Key targets that are most frequently wanted to be cracked



- Password-protected system (logon passwords);
- Protected wireless networks;
- Password-protected/encrypted files (documents, databases etc.);
- Mail (incl. web-based), instant messaging, VoIP;
- Internet browsing history, autocomplete data;
- Encrypted data (Microsoft Encrypting File System);
- Data on mobile devices: smartphones, portable media players (e.g. iPod), tablets (e.g. iPad);
- Encrypted disks: PGP, TrueCrypt, BitLocker etc.

Our solution

Elcomsoft Password Recovery Bundle



- Individual technology for every type of encryption;
- All modern types of attacks;
- *Hardware acceleration (patents #7,787,629 and #7,929,707);*
- Distributed processing;
- Guaranteed decryption with help of Thunder Tables[®] (MS Word/Excel*, Adobe PDF).

Our in-house developments

- Hardware acceleration (NVIDIA, AMD, Tableau, Pico) allows speed increase by many times compared to CPU-only mode;
- **Thunder Tables**[®] is another patented technology that defeats 40-bit encryption found in Adobe PDF and Microsoft Word/Excel. The tables take around ~ 4GB each, and fit easily onto a single DVD or USB flash drive;
- **Distributed processing** makes use of hundreds or thousands of computers to perform the most powerful brute-force and other attacks;
- Advanced attacks that include brute-force, dictionary, combined, hybrid attacks with mutations or by mask.

Ways to improve password recovery performance



- Special Hardware (Tableau TACC 1441, Pico);
- Common Hardware (NVIDIA, AMD video cards);
- Multi-core, multi-CPU;
- Distributed processing in local network or in cloud.

We support all possible variants!

Benchmarks



CPU: Intel Core2 Quad CPU Q9400 @ 2.66GHz

- GPU NVIDIA: GTX Titan
- GPU AMD: Radeon HD 7970

ElcomSoft's U.S. patents



- 7,599,492 Fast cryptographic key recovery system and method;
- 7,783,046 Probabilistic cryptographic key identification with deterministic result;
- 7,787,629 Use of graphics processors as parallel math co-processors for password recovery;
- 7,809,130 Password recovery system and method;
- 7,929,707 Use of graphics processors as parallel math co-processors for password recovery.

Publications in specialized literature

ElcomSoft is an acknowledged expert in the password/system recovery and forensics market. The company's technological achievements and opinion leadership is quoted in many authoritative publications. For example:

'Microsoft Encyclopedia of Security', 'The art of deception' (Kevin Mitnick), 'IT Auditing: Using Controls to Protect Information Assets' (Chris Davis), 'Hacking exposed' (Stuart McClure), 'Hacking For Dummies' (Kevin Beaver), 'Practical Intrusion Analysis: Prevention and Detection for the Twenty-First Century' (Ryan Trost), 'FISMA Certification & Accreditation Handbook' (L. Taylor), 'Computer Network Security: Theory and Practice' (Jie Wang), 'A+ Certification Study Guide, Sixth Edition' (Jane Holcombe, Charles Holcombe), 'Investigating Digital Crime' (Robin P. Bryant), 'Security Engineering: A Guide to Building Dependable Distributed Systems' (Ross J. Anderson), 'Network Know-How: An Essential Guide for the Accidental Admin' by John Ross, 'Hacking Exposed: Network Security Secrets and Solutions, Sixth Edition' (Stuart McClure, Joel Scambray, George Kurtz), 'Windows Server 2008 PKI and Certificate Security' (Brian Komar), etc.

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Thank you!

Yury Ushakov Sales Director of ElcomSoft Co Ltd.



