

Elcomsoft Mobile Forensic Bundle Offers All-in-One Smartphone Acquisition and Extraction



Moscow, Russia - August 26, 2015 - ElcomSoft Co. Ltd. announces the release of <u>Elcomsoft Mobile Forensic Bundle</u>, integrating all of the company's smartphone acquisition and extraction tools into a single SKU. The new toolkit enables law enforcement, corporate and government customers to acquire and analyze the content of a wide range of mobile devices. The kit includes every ElcomSoft tool available to perform physical, logical and over-the-air acquisition of smartphones and tablets, break mobile backup passwords and decrypt encrypted backups, view and analyze information stored in mobile devices.

"Many customers have a strong preference for purchasing a single SKU", says Vladimir Katalov, ElcomSoft CEO. "By bundling multiple tools together, we're not just slashing the purchase price by 30 per cent. We are also relieving the headache of having to synchronize a bunch of different licenses at the time of renewal."

The new bundle is offered at a 30% discount compared to the price of individual tools included with the bundle. Offering some of the best feature sets on the market, Elcomsoft Mobile Forensic Bundle represents great value while offering some unique functionality that's simply not available elsewhere.

About Elcomsoft Mobile Forensic Bundle

<u>Elcomsoft Mobile Forensic Bundle</u> is an all-in-one acquisition, extraction and analysis toolkit for Mac and PC covering a wide range of mobile devices. Physical, logical and over-the-air acquisition tools available in the kit enable data extraction from smartphones and tablets running Apple iOS, Windows Phone 8.x and BlackBerry 10.

ElcomSoft has pioneered many innovations that have made it easier to recover information from a wide range of sources. Some ElcomSoft technologies are unmatched by competition. The ability to perform physical acquisition of Apple iPhone 4S, 5 and 5C is unique on the market with no third-party alternatives ever offered. Over-the-air acquisition of iOS devices (including data from iCloud Drive) through two-factor authentication and with or without Apple ID password is also unique to ElcomSoft.

The company's patented GPU acceleration applied to breaking passwords protecting iOS backups is unmatched by competition. ElcomSoft pioneered asynchronous GPU acceleration, enabling simultaneous use of multiple video cards by different makes, models and architectures (ATI and NVIDIA) in a single PC for faster and more cost-effective attacks.

Elcomsoft Mobile Forensic Bundle is the only product on the market to offer all possible acquisition methods (physical, logical and over-the-air) of Apple iOS devices in a single kit.









Bundle Contents

Elcomsoft Mobile Forensic Bundle integrates five products for Mac and PC to acquire and analyze mobile devices, and consists of the following tools:

- **Elcomsoft iOS Forensic Toolkit (Mac and PC)** for physical acquisition of supported iOS devices (iPhone 4, 4S, 5, 5C, iPad 1-4, iPad mini, iPod Touch 5 and older).
- Elcomsoft Phone Breaker (Forensic Edition) for logical and over-the-air acquisition of iOS, Windows Phone 8/8.1 and BlackBerry 10 devices, recovering mobile backup passwords and decrypting encrypted backups.
- Elcomsoft Phone Breaker Forensic for Mac (a Mac OS X version of the logical acquisition tool).
- Elcomsoft Phone Viewer a fast, lightweight tool to view and analyze information extracted with ElcomSoft mobile forensic tools.
- **Elcomsoft Blackberry Backup Explorer Pro** for viewing the content of legacy BlackBerry backups (prior to BlackBerry 10).

The Bundle includes the most feature-reach version of each product. For example, the Forensic edition of Elcomsoft Phone Breaker is delivered, offering all of the features available in the product on both PC and Mac.

Special Offer: Android Acquisition and Analytic Functionality At a Discount

Eligible customers purchasing Elcomsoft Mobile Forensic Toolkit receive a 15% discount towards the purchase of Oxygen Forensic Suite, a powerful all-in-one mobile forensic suite by Oxygen Forensics®.

Oxygen Forensic Suite greatly extends and complements the capabilities of Elcomsoft's toolkit by offering features not available in ElcomSoft products. Oxygen Forensic Suite enables experts to perform physical acquisition of Android devices, advanced examination and analysis of raw data and of device images extracted from the widest range of smartphones and tablets.

About Oxygen Forensic Suite 2015

Oxygen Forensic Suite 2015 helps investigators and forensic specialists access and analyze data from a variety of mobile devices such as cell phones, smartphones, communicators, PDA and tablet PCs. Currently supporting more than 10,000 different models, Oxygen Forensic Suite 2015 covers the widest range of mobile devices compared to competition, and allows fully automated acquisition and analysis of supported devices.

Pricing and Availability

<u>Elcomsoft Mobile Forensic Bundle</u> is immediately available. US pricing starts from \$2,495 for a single license, a 30% savings compared to purchasing individual tools separately.

Eligible customers ordering Elcomsoft Mobile Forensic Bundle are offered a 15% discount towards the purchase of Oxygen Forensic Suite by Oxygen Forensic. Since Oxygen Forensic products are not intended for personal use, the product's availability is strictly limited to eligible law enforcement agencies, government entities and private companies requiring mobile forensic tools

About ElcomSoft Co. Ltd.

Founded in 1990, <u>ElcomSoft Co. Ltd.</u> develops state-of-the-art computer forensics tools, provides computer forensics training and computer evidence consulting services. Since 1997, ElcomSoft has been providing support to businesses, law enforcement, military, and intelligence agencies. ElcomSoft tools are used by most of the Fortune 500 corporations, multiple branches of the military all over the world, foreign governments, and all major accounting firms. ElcomSoft is a Microsoft Partner (Gold Application Development and Gold Intelligent Systems), Intel Premier Elite Partner and member of NVIDIA's CUDA/GPU Computing Registered Developer Program.





