



Press Release

For Immediate Release

Oxygen Software

<http://www.oxygen-forensic.com/>

press@oxygen-forensic.com

Oxygen Forensic Suite 2012 Performs Acquires More Chinese Mobile Phones, Enables Bada OS Support, and Roots Android OS 4.0.3 - 4.0.4 Devices

Oxygen Software updates Oxygen Forensic Suite 2012, the company's flagship mobile forensic tool, adding forensic support for more Chinese-manufactured mobile phones based on Windows Mobile and the Mediatek (MTK) chipset, including fake Nokla C9i dual SIM replicas. By adding nearly models to the list of supported phones, Oxygen boosts the number of supported devices to 5,800.

In addition, the updated Oxygen Forensic Suite 2012 enables support of Bada OS smartphones, acquiring Phonebook, Messages, Event Log, File Browser and Organizer sections. Currently, a range of Samsung Wave smartphones are running the new OS.

Finally, the new release has the ability to root Android OS versions 4.0.3 - 4.0.4, enabling extended forensic analysis devices running the latest versions of Android OS.

Bada OS Support

Oxygen Forensic Suite 2012 enables forensic support for the new Korean OS, acquiring Phonebook, Messages, Event Log, File Browser and Organizer sections from all supported models.

Bada OS is a new smartphone platform developed by Samsung in 2010. The platform is created with the intention to support a wide range of devices and applications. At this time, Samsung uses Bada OS in the range of Samsung Wave devices. Bada OS devices are mostly available in Asia and some European countries.

Rooting Android 4.0.3 – 4.0.4

The new release of Oxygen Forensic Suite 2012 enables rooting support for mobile devices running Android OS 4.0.3 and 4.0.4, allowing forensic specialists to perform extended analysis of smartphones and tablets built around the latest version of the Android platform. By rooting the device, investigators can access the complete set of user data stored in the device. The functionality is available to users of the Analyst edition via Android Rooting add-on.

The Addition of Chinese Phone Models

Oxygen Forensic Suite 2012 has been offering forensic specialists an option to analyze the content of MTK (Mediatek) based cell phones that are manufactured in China. These cell phones are currently occupying pretty much the entire low end of the market, quickly extending into mid-range are in emerging markets. Even in North America Chinese-made cell phones are popular as low-cost prepaid devices. They are often given away for free by major communication providers.

The new release of Oxygen Forensic Suite 2012 adds support for new Chinese models including devices based on the popular Mediatek (MTK) chipset as well as Nokla C9i dual SIM fake replicas based on Windows Mobile. The support of these new models is available to users of Oxygen Forensic Suite 2012 regardless of edition through a separate add-on.

Chinese Phones Add-On

The Chinese Phones add-on is required to access information stored in MTK-based phones manufactures in China. The MTK (Mediatek) chipset is used in most Chinese-made cell phones occupying nearly entire low-end market. The add-on significantly extends the list of supported devices, boosting the number of models supported by Oxygen Forensic Suite to 5,800.



Pricing and Availability

The Android Rooting add-on is available to users of Oxygen Forensic Suite 2012 Analyst edition for a fee. A valid license for Oxygen Forensic Suite 2012 Analyst edition is required in order to purchase and use the add-on.

The Chinese Phones add-on is available to all users of Oxygen Forensic Suite 2012, including the users of the Standard edition for a fee. There are no recurring charges, yearly upgrade or maintenance fees for this add-on.

More information about pricing and licensing terms of these add-ons is available at <http://www.oxygen-forensic.com/en/order/?page=addon>

About Oxygen Forensic Suite 2012

Oxygen Forensic Suite 2012 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 5,200 different models, Oxygen Forensic Suite 2012 covers the widest range of mobile devices compared to competition, and allows fully automated acquisition and analysis of supported devices.

The unique Timeline feature offers convenient, single-place access to all activities and movements performed by the user arranged by date and time. Investigators can track user location at every moment, build and map their historic routes, and clearly see all activities performed by the user at each location.

Another signature feature of Oxygen Forensic Suite allows investigators performing a global search on all devices ever analyzed with the toolkit. The global search quickly reveals any connections (e.g. common contacts, exchanged calls, texts or emails) between the phone owners.

Oxygen's statistical analysis tools allow investigators discover social connections between the users of multiple mobile devices. Calls, text messages and Skype conversations are analyzed to produce charts and tables revealing the users' closest circle at a glance.

Oxygen Forensic Suite 2012 guarantees zero-footprint operation, leaving no traces and making no modifications to the content of the devices, making it the tool of choice among government and law enforcement agencies, security services and forensic organizations in more than fifty countries.

About Oxygen Software

Founded in 2000, Oxygen Software offers the most advanced forensic data examination tools for smartphones and mobile devices. The company is dedicated in delivering the most universal forensic solution covering the widest range of mobile devices running Symbian, Windows Mobile, Blackberry, iOS, and Android operating systems. As a result, Oxygen Forensic Suite receives great response at forensic conferences, exhibitions and trainings, and occupies a spot in the top of the list in relevant tests for extracting more data than competition.

#

More information about the company and its forensic solutions is available at www.oxygen-forensic.com