

Press Release

For Immediate Release

Oxygen Software http://www.oxygen-forensic.com/ press@oxygen-forensic.com

Oxygen Forensic Suite 2012 Adds Social Networking Analysis for iOS/Android Devices

Oxygen Software updates Oxygen Forensic Suite 2012, the company's flagship mobile forensic tool, adding comprehensive analytic toolkit for social network communications on iOS and Android devices. Adding Facebook, Twitter, Google+, Foursquare and Twinkle, Oxygen Forensic Suite 2012 allows forensic specialists investigating user's connections in popular social networks. In addition, the toolkit adds support for analyzing user activities in Mozilla Firefox, SkyFire and Dolphin browsers for Android devices. The newly added Device Logs section displays lists all logs generated by Android OS devices, allowing investigators accessing system and core messages and view the internal log of the Android system.

Analytics for Social Networks on the Go

Oxygen Forensic Suite 2012 offers forensic specialists an automated toolkit quickly revealing users' communications occurring in popular social networks. Supporting Facebook, Twitter, and Google+ networks in both Apple iOS and Android as well as Twinkle (iOS only), Oxygen Forensic Suite 2012 provides the ability to examine the device user's friend lists, communications, photos, geo location and search history. The social network analysis tools allow studying the user's communication circles, chats, uploaded files, and similar information.

"With social networks such as Facebook and Twitter quickly gaining in popularity, mobile communications are no longer limited to phone calls, email and text messages", says Oleg Fedorov, Oxygen Software CEO. "With more and more mobile communication occurring outside of the usual boundaries, we feel it's extremely important to provide forensic specialists a usable toolkit for investigating users' activities in social networks".

Supporting Mobile Web Browsers

More mobile Web browsers are supported in Oxygen Forensic Suite 2012. The new toolkit extracts information from three more popular Web browsers, providing forensic access to users' bookmarks, browsing history, cookies, login credentials to certain Web sites, passwords and stored form data.

Oxygen Forensic Suite 2012 supports three additional browsers for the Android OS, adding support for Mozilla Firefox, SkyFire and Dolphin.

Analyzing Android System Logs

Oxygen Forensic Suite 2012 adds the ability to analyze the Device Logs section of Android OS devices. Android devices generate a wide range of logs, recording core and system events, and containing information about installed applications and the current state of the phone. The new tool allows viewing initialization script output recorded during the last boot, information about applications and the state of the phone, as well as accessing the internal log of the Android system.

Meet Oxygen Software at Department of Defense Cyber Crime Conference 2012

The first official presentation of Oxygen Forensic Suite 2012 v. 4.0 will take place at DoD Cyber Crime Conference (January 23-25, <u>http://www.dodcybercrime.com/12CC/</u>). The DoD Cyber Crime Conference annually draws over 1200 participants from federal agencies, the law enforcement community and the defense investigative organizations and aims to address current trends in cyber crime and those of the future. Oxygen Software is proud to make it to the list and invites everyone to visit its booth #623 during the expo in Atlanta, GA.

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 2,500 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 users.

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