



Press Release

For Immediate Release

Oxygen Forensics

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

[press@oxygen-forensic.com](mailto:press@oxygen-forensic.com)

## Oxygen Forensic Suite 2014: Turbo-Charging Digital Investigations

Oxygen Forensics updates its flagship mobile evidence discovery solution, Oxygen Forensic Suite 2014, with more powerful visualizations, giving mobile forensic experts the widest range of updated analytic tools.

The updated release offers extra visualization options. The updated map view now offers the ability to create routes based on marked geolocation points, and allows overlaying several routes for instant analysis. The social view is also updated, adding state-of-the-art visualization of group communications from many popular mobile applications.

### The Most Comprehensive Acquisition on the Market

Data extraction is a major stage in mobile forensics. However, raw data means little without proper analysis. With today's multi-gigabyte devices, manual analysis can take many hours and even days of expert's work. Oxygen Forensic Suite 2014 helps investigators by offering the widest range of exclusive analytic tools, allowing them to jump-start and turbo-charge.

"This release is not just about acquiring data", says Oleg Fedorov, Oxygen CEO. "It's also about the meaning of that data. With countless thousands of applications, file formats and storage locations, manual analysis of a modern mobile device is no longer a possibility. And even using the most sophisticated analysis tool, you're often expected to know beforehand what to look for. Our powerful acquisition tools will jump-start your investigation, while our exclusive analytics will turbo-charge it."

In this release, Oxygen Forensic Suite 2014 offers better visualization of suspects' personal group communications, and introduces a new Google Maps view with automatic display of suspects' routes according to marked geolocation points.

The newly enhanced Social Graph adds state-of-the-art visualization of group communications carried over Facebook Messenger, Skype, Viber, Kik Messenger and many other mobile apps. Forensic experts can conveniently analyze social links and communication statistics within groups that are now shown on the Graph.

In addition, the Social Graph is enhanced with a new panel allowing to quickly configure and switch between different views such as accessing all or shared contacts for a case, viewing or hiding group activities, showing or hiding inactive contacts, etc. Finally, there is a new option to display photos belonging to all contacts on a single graph (as opposed to showing an image for a focused contact only).

The updated map view adds the ability to visualize routes, allowing tracking the device owner's way within the specified time period, and analyzing one or several routes on a single map. Routes related to different periods of time can be overlaid on the same map for instant visualization.

### About Oxygen Forensic Suite 2014

Oxygen Forensic Suite 2014 helps investigators and forensic specialists access and analyze data from a variety of mobile devices such as cell phones, smartphones, tablet PCs and other communication devices. Currently supporting more than 8,200 different models, Oxygen Forensic Suite 2014 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 one or several users 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 to perform 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 Forensic Suite 2014

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

+1 877 9 OXYGEN

+44 20 8133 8450

+7 495 222 9278

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

Oxygen Forensic Suite 2014 guarantees zero-footprint operation, leaving no traces and making no modifications to the content of the devices. This makes it the tool of choice among government and law enforcement agencies, security services, and forensic organizations in more than fifty countries.

## About Oxygen Forensics, Inc.

Founded in 2000, Oxygen Forensics is the worldwide leading maker of the advanced forensic data examination tools for smartphones and other mobile devices. The company is dedicated to delivering the most universal forensic solution covering the widest range of mobile devices running Android, iOS, Blackberry, Windows Phone, Symbian and other operating systems. Law enforcement and government agencies, institutions, corporations and private investigators, help desk personnel and thousands of private consumers rely on Oxygen Forensics products to ensure evidence availability in the event of mobile device data analysis and recovery. Oxygen Forensics customers include PricewaterhouseCoopers, Ernst & Young as well as various US and European federal and state agencies such as the IRS, US Army, US Department of Defense (DOD), US Department of Justice, US Department of Homeland Security, US Department of Transportation, US Postal Service, US Supreme Court, European Commission, London Metropolitan Police, French National Police and Gendarmerie and many others. As a result, Oxygen Forensic Suite receives great response at forensic conferences, exhibitions and trainings, and occupies a spot on the top of the list in relevant tests for extracting more data than competitors.

# # #

More information about Oxygen Forensics and its forensic solutions is available at [www.oxygen-forensic.com](http://www.oxygen-forensic.com)