http://www.oxygen-forensic.com +1 877 9 OXYGEN

+44 20 8133 8450

+7 495 222 9278

Oxygen Forensic® Passware® Analyst Acquires iCloud Data Even with iOS 8 Encryption Upgrade

Alexandria, VA (October, 2014) – <u>Oxygen Forensics</u>, Inc. announces Oxygen Forensic® Passware® Analyst can extract iCloud backup data of any Apple device even with iOS 8 encryption upgrades.

Oxygen Forensic® Passware® Analyst acquires full iPhone, iPad and iPod Touch backups from iCloud provided that the Apple ID credentials are known. The backups are downloaded and automatically imported into Oxygen Forensic® Passware® Analyst. All versions of iOS, including the latest 8.1, are supported.

Acquiring iCloud Mobile Devices Data

Oxygen Forensic® Passware® Analyst can acquire information from a wide range of platforms and a great deal of individual models, supports acquisition and data extraction from live devices and device images, offline and cloud backups. In this update, the product adds iCloud backup to its more than 20 extraction methods.

The downloaded data presents the full iOS backup as a complete evidence set including all call, messaging and browsing history, the entire file system, applications, geolocation and deleted data, and much more.

Reports produced with Oxygen Forensic® Passware® Analyst are conveniently laid out and may be used as court evidence.

Even more cloud data extractions

Oxygen Forensic® Passware® Analyst also enables to gain access to a great variety of other cloud data with the bundled Oxygen Forensic® Extractor for Clouds utility. It allows to import and save data on PC from Google account, Apple iCloud, Microsoft Live and other cloud services like Dropbox, Box and BitCasa. Authentication is required to get access to the cloud data. Oxygen Forensic® Extractor for Clouds is available in the registered customer's area.

About Oxygen Forensic® Passware® Analyst

Oxygen Forensic® Passware® Analyst helps mobile forensic specialists acquire, decrypt and analyze data from a variety of mobile devices such as cell phones, smartphones, tablet PCs, communicators and PDA. The toolkit supports a wide range of mobile devices, and allows fully automated acquisition, extraction and analysis of supported devices.

Incorporating over twenty extraction methods, Oxygen Forensic® Passware® Analyst can obtain evidence via live data acquisition, backups and images, as well as extract information from the cloud. Live data extraction is supported for over 9000 models running iOS, Android, Windows Phone 8, Windows Mobile 5/6, Blackberry, Symbian, Bada, and models based on the Chinese MTK chipset and feature phones.

Should the investigator encounter a password-protected data backup, Oxygen Forensic® Passware® Analyst will automatically attempt to bypass or recover the password.

Oxygen Forensic® Passware® Analyst offers all of the familiar analytics available in Oxygen Forensic® Suite 2014. The Timeline 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.

More information about Oxygen Forensics and its forensic solutions is available at www.oxygen-forensic.com