Oxygen Forensics

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

FOR IMMEDIATE RELEASE

Oxygen Forensics now supports GrayKey iPhone extractions, enhanced analysis of Wi-Fi and Bluetooth connections

Alexandria, VA – August 8, 2018 — Oxygen Forensics, a leading global provider of digital forensic investigation software for government, law enforcement, and enterprise organizations, has released an update to its flagship product, Oxygen Forensic® Detective, introducing advanced features to support the extraction of data from locked smartphones, import of extractions performed from the popular GrayKey iPhone cracking software, and analysis of device logs including history of Bluetooth and Wi-Fi connections.

"If you've read any headlines lately about digital forensics, then you've heard of GrayKey," stated Lee Reiber, chief operating officer of the D.C. area-based software company. "The team at Grayshift has built a great product to help law enforcement organizations access locked iPhones for examination, and we're excited to support customers using this tool with advanced analytics."

Oxygen Forensics products offer investigators the ability to access and extract data from thousands of smartphones, drones, cloud accounts, and Internet of Things (IoT) components; however, many investigations in recent years have been limited by security constraints on Apple devices. GrayKey has caught the attention of investigators due to its ability to work around these security constraints and grant access to locked iPhones.

Oxygen Forensics customers who are using its software to analyze data extracted from devices are now able to import device images from GrayKey to analyze the data and combine it with other digital evidence sources in their investigations.

About Oxygen Forensics, Inc.

Oxygen Forensics was founded in 2000 as a PC-to-Mobile Communication software company. This experience has allowed the team of mobile device experts to become unmatched in understanding mobile device communication protocols. With this knowledge, the company has built innovative techniques into Oxygen Forensic® Detective allowing examiners to access much more critical information than competing forensic analysis tools. Oxygen Forensics delivers the most advanced forensic data examination tools for mobile devices, cloud services, and drones covering the widest range of mobile devices running iOS, Android, Windows Phone, BlackBerry and many others. For more information about Oxygen Forensics, please visit www.oxygen-forensic.com.