



FOR IMMEDIATE RELEASE

Alexandria, Va. – Oct. 11, 2018 – [Oxygen Forensics](http://www.oxygen-forensic.com), the D.C. area provider of software enabling law enforcement organizations to collect and examine evidence from digital devices, has released the latest version of its flagship product, Oxygen Forensic® Detective. The new set of features builds on 18 years of digital forensics capabilities to support the growing needs of investigators with expanded support for smartphones in addition to new tools to examine connected home devices, smartwatches, and encrypted cloud data when involved in criminal activity.

“Increasingly, the ‘eyes and ears’ of our personal digital networks – smartwatches, connected home devices, and other technologies that respond to our voices or movements – are the most reliable witnesses to a crime,” explained Lee Reiber, COO of Oxygen Forensics. “With this new version of Detective, we aim to empower investigators in solving their toughest cases using the most detailed data available by overcoming roadblocks and collecting more data from the central nervous system of these networks, the cloud.”

Headlines around the world during the recent years have highlighted the growing disparity between technology manufacturers and law enforcement, sparking debate regarding when and how data from smartphones and other devices can be secured for investigation. Similarly, law enforcement has been applauded for solving many high-profile crimes using data from these devices. Fitbit data retrieved through an Amazon Echo is currently being used in [prosecution for the murder of Karen Navarra in San Jose](#), and the British government has begun pursuing organized crime rings through decryption of communications using WhatsApp.

Oxygen Forensic® Detective is leveraged by investigators in thousands of cases around the world to provide prosecutors with the digital evidence necessary to solve crimes like these and make the world a safer place. For more information on this release and other Oxygen Forensics products, visit www.oxygen-forensic.com

Oxygen Forensic® Detective Version 11.0 Update Highlights

- Extract WhatsApp messages through the WhatsApp server using a QR code
- Examine IoT connected home devices using Amazon Alexa and Google Assistant
- Decrypt physical extractions of LG devices with brute force
- Extract more than 30 different smartwatches using MediaTek chipsets
- Discover additional authentication tokens on desktop using KeyScout
- Updated DJI drone support for newest devices, as well as access to SkyPixel
- Acquire logical image of feature phones using MediaTek chips

About Oxygen Forensics, Inc

Oxygen Forensics, Inc., is a leading global provider of software for digital forensic investigations involving mobile devices, drones, and cloud data. The company’s flagship software, Oxygen Forensic® Detective, enables law enforcement, defense, and enterprise organizations around the world to extract and examine data from thousands of device types and applications to build thorough digital evidence cases for legal and forensic proceedings. For more information, visit www.oxygen-forensic.com