



## FOR IMMEDIATE RELEASE

**ALEXANDRIA, VA – Feb. 13, 2019** – [Oxygen Forensics](http://www.oxygen-forensic.com), 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 Parrot drone flight logs extracted from either an installed mobile app and even a physical dump along with the exclusive ability to extract and parse BlaBlaCar and CoverMe data.

The new release offers extraction of Apple Health data from the cloud account via login/password or token and the ability to collectively analyze file systems from several extractions in a single view within Oxygen Forensic® JetEngine.

“Keeping the world safe should be the subtitle of this release” says Lee Reiber, COO of Oxygen Forensics. “With our continued innovation and support of the newest technologies being encountered by our customers daily we have risen to the challenge once again. In 11.2 we released the first support for BlaBlaCar, a world-wide ridesharing program, as well as CoverMe, and app used to conceal data, often for nefarious reasons, along with unique support for Parrot drones and health apps.” “Listening to our customers, and their operational needs, will continue to be a priority for us. This commitment is what sets us apart in a growing industry”

Headlines around the world during the recent months have highlighted the growing danger caused by recreational drones. The Gatwick drone issue that grounded all the flights for several days is a good example of it. Oxygen Forensic Detective had previously released support for data parsing from FreeFlight Pro, the official piloting mobile app for Parrot drones. However, the new version now delivers the ability to import and parse Parrot’s flight logs. Now investigators can view geo coordinates containing timestamps along with metadata that includes: altitude, velocity, ground speed, Wi-Fi signal, battery level, current satellite numbers, and more. The extracted flight history can be visualized with our built-in Oxygen Maps. The ability to import DJI drone logs has been an included feature in Oxygen Forensic Detective, but with this release our JetEngine module will also support these valuable logs. Investigators now will be able to import DJI log flight logs and parse additional technical data, like drone acceleration, gyroscope and temperature details to name a few.

## Oxygen Forensic® Detective Version 11.2 Update Highlights

- The industry’s only method to extract data from [BlaBlaCar](#) via login/password and token.
- [Apple Health](#) data extraction via login/password or token.
- Additional data extraction from Telegram including calls, polls, bot messages and albums.
- Ability to analyze and visualize the flight data of [Parrot drones](#) including the following models: Anafi, Bebop, Bebop 2 and Disco.
- Decryption of physical dumps with the known password for Android devices based on Qualcomm Snapdragon MSM8909 chipset.
- Significantly Improved EDL screen lock bypass method by identification of the device via chipset, not model.

###