About Oxygen Forensics

Oxygen Forensics was founded in 2000 as a PC-to-Mobile Communication software company. This experience has allowed our team of mobile device experts to become unmatched in understanding mobile device communication protocols. With this knowledge, we have built innovative techniques into our Oxygen Forensic® Detective allowing our users to access much more critical information than competing forensic analysis tools.

Oxygen Forensics offers the most advanced forensic data examination tools for mobile devices and cloud services. The company delivers the most universal forensic solution covering the widest range of mobile devices running iOS, Android, Windows Phone, BlackBerry and many others. As a result, Oxygen Forensic® products receive great response at forensic conferences, exhibitions and trainings, and occupy a spot in the top of the list in relevant tests for extracting more data than competitors.

“One of the main points that brought me to Oxygen was the simple fact of innovation. I used Oxygen back in the early 2000’s as a free Nokia Phone Manager tool in our Mobile Forensic Inc. courses. The tools have never stopped growing as one of the must haves in mobile forensics. Subsequently, the growth and path to innovate is steered by our customers and solving their problems. Oxygen is all about listening and responding to our customers, to give them a solution that will help to «make the world a better place». A fitting motto of our company.”

Lee Reiber, COO

About Oxygen Forensic® Detective

Oxygen Forensic® Detective is all-in-one forensic software to extract and analyze data from multiple sources: mobile devices, their backups, media cards, cloud services and call data records. Leading edge technologies deployed by Oxygen Forensics allow the bypass of screen lock passcodes, locate passwords to encrypted backups, extract data from secure applications as well as recover deleted data. Mobile device, media card, cloud and CDR extractions are merged together in a single intuitive GUI with rich analytical capabilities including determining common locations and contacts for several devices, viewing all events in a robust timeline view and much more.

“Using Oxygen Forensic® Detective has offered “great success” over the past year in critical investigations. With 310+ unique applications and over 1600+ application versions supported, Oxygen Forensic® Detective, supports the critical apps today’s mobile device users use. From Whatsapp, Voxer, Telegram, TextMe, Facebook Messenger and many others, Oxygen Forensic® Detective was built to assist today’s digital investigations.”

The Ocala Police Department
Customers

Oxygen Forensic® products have been successfully used in more than 100 countries across the globe including the USA, UK, Germany, Austria, France, Netherlands, Italy, Norway, Finland, Australia, China, Singapore, Brazil, Saudi Arabia, etc.

Oxygen Forensics customers include various US and European federal and state agencies, such as the IRS, US Army, FBI, 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, Interpol, London Metropolitan Police, French National Police and Gendarmerie, German Federal Criminal Police Office, Italian Financial Guard, Spanish Civil Guard, Hong Kong Customs as well as Big Four companies, like PricewaterhouseCoopers, Ernst & Young, Deloitte and many others.

Events

Oxygen Forensics is a constant exhibitor and speaker at various industry-known conferences and events, such as Techno Security, HTCIA, LegalTech, IACP, Crimes Against Children Conference, CIFI Security Summit, Forensics Europe Expo, Milipol, GPEC and many more.

Certifications

NIST, DCCI (DC3), Interpol and FBI CART certified.

Government and Commercial Registrations

DUNS 078884550 / CAGE 741G3
GSA Contract GS-35F-312CA

Contacts

901 N. Pitt St, Suite 170
Alexandria, VA 22314
United States
+1 (877) 969-9436
+1 (844) 537-2-537
support@oxygen-forensic.com
www.oxygen-forensic.com
http://twitter.com/oxygenforensic
http://facebook.com/OxygenForensics