

GLOBAL LEADER AND FIRST
IN CLOUD FORENSICS



Oxygen Forensic® Cloud Extractor

Available within Oxygen Forensic® Detective

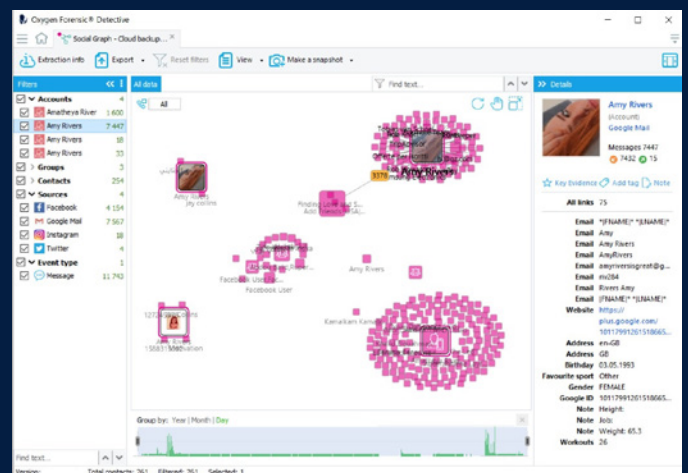
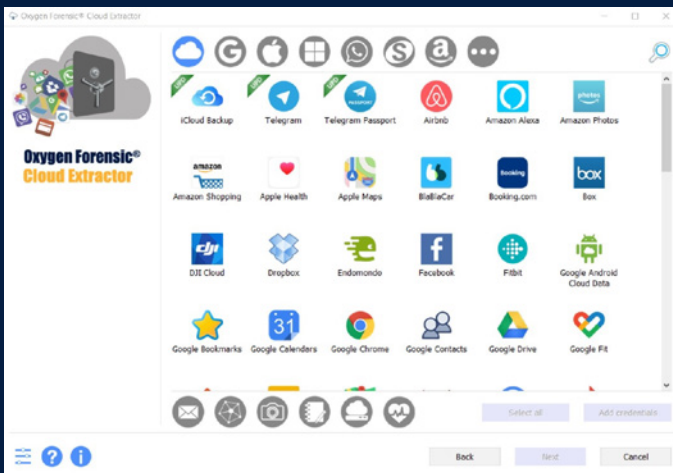


**OXYGEN
FORENSICS**

The Cloud Extractor evolution

In October 2014, Oxygen Forensics revolutionized digital data collection with the release of a method to forensically capture data from cloud services, a first in the industry. An innovative and lightweight utility was built within the Oxygen Forensic® software platform that allowed acquisition of data from Google, iCloud, and Microsoft cloud services, as well as popular SaaS offerings, like Dropbox, Box, and Bitcasa. Since then, cloud services have evolved – and so have we.

Oxygen Forensic® Cloud Extractor now offers cloud access via various authorization methods, supports two-factor authentication, and data decryption. The powerful Cloud Extractor also allows the user to configure proxy settings for each cloud service, if required. Oxygen Forensics has maintained its leadership position in cloud forensics and with each release, adds support for industry-exclusive services and methods, like WhatsApp backup decryption via phone number, access to the most popular Messengers via QR code, access to the WhatsApp Server, drone and IoT data extraction from cloud servers to name a few.



Cloud use cases



LAW ENFORCEMENT:

Enter known credentials or extract them from mobile devices/computers with Oxygen Forensic® Detective. Then access a cloud service, set a time period based on the details of the legal paperwork, and acquire valuable data.



CORPORATE:

Access corporate cloud storages and communication tools with the admin credentials to successfully identify and solve corporate crimes, such as employee misconduct, data leaks, and more.

Why cloud?

With user and enterprise data continually shifting to the cloud, investigators cannot deny the significance of cloud forensic tools for both law enforcement and corporate security investigators. Depending on the cloud service, investigators can often uncover additional, unique and sometimes deleted data. Moreover, in many investigative cases, cloud extraction can be a great alternative method, given that it's faster than mobile or computer extractions.

How to access



Login and password



Phone number



Token



QR-code

Key features

Extract complete evidence sets

The cloud is a goldmine of digital evidence. Investigators can often gain access to the subject's complete social media activity, visited locations, web activity, online purchases, complete device backups, file storages, communications (even in secure Messengers), and many other valuable insights.

Significantly reduce backlogs

Our cutting-edge extraction methods allow investigators to significantly save time. For example, using our industry-first QR code authorization method, investigators can extract Messenger data from the cloud much faster than from any other digital source. Simply scan the QR code and get all the needed evidence for the investigation in 10 minutes.

Benefit from the all-in-one product

Given that Oxygen Forensic® Detective is an all-in-one solution, it allows investigators to navigate between various forensic tools with unprecedented ease. Find and decrypt cloud credentials on Apple or Android devices, as well as on Windows, macOS, and Linux computers. Use them for immediate cloud extractions and to analyze extracted evidence with the built-in analytical tools, at no additional cost.

Recover deleted data

With our Cloud Extractor, investigators can access cloud data that no longer exists on the mobile devices or computer, extract and decrypt WhatsApp backups from iCloud and Google Drive, acquire complete Skype history from the cloud, recover photos from Samsung Cloud, and analyze deleted files, along with other user data from cloud storages.

Analyze data in a unified format

Once cloud data is extracted and imported into Oxygen Forensic® Detective, investigators can merge it with other extractions to conveniently analyze it in Timeline, Social Graph, Image Recognition, Maps, Key Evidence, Search, or other sections. To complete, investigators can create a cloud data report in one of the supported formats: PDF, XLS, HTML, Relativity, etc.

Always up-to-date solution


The cloud security protocols are constantly changing, which is why we place great importance on keeping our Cloud Extractor solution up-to-date. We regularly test Oxygen Forensic® Cloud Extractor, adding support for new service, artifacts, and fixing extraction problems caused by the cloud service provider. Users can expect our Cloud Extractor to update every 1-2 months.

The current version of Oxygen Forensic® Cloud Extractor supports data extraction from **86 cloud services***

- ✓ Social Networks
- ✓ Messengers
- ✓ Email clients
- ✓ Drones
- ✓ IoT
- ✓ Fitness trackers
- ✓ Travel
- ✓ Device backups
- ✓ File storages
- ✓ Photo storages
- ✓ Purchases
- ✓ Web Browsers

**As of September 2020*

Founded in 2000, Oxygen Forensics has provided solutions in the mobile forensics market since the beginning of our mobile-connected world. Nowadays Oxygen Forensics is the leading global digital forensics software provider, giving law enforcement, federal agencies, and enterprises access to critical data and insights faster than ever before. Specializing in mobile device, cloud, drones and IoT data, Oxygen Forensics provides the most advanced digital forensic data extraction and analytical tools for criminal and corporate investigations.

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