



Oxygen Remote Explorer



Our mission.

Bring innovation, solutions, and visibility to digital evidence to make the world a safer place.

Our vision.

Revolutionize digital forensics and incident response by empowering people, organizations, and businesses through innovative solutions that enhance efficiency and transform the way we work and collaborate.

Who we are.

We are the leaders in digital forensics and incident response, with 20+ years of experience. Our company is based in the U.S.A. and serves customers in 150+ countries. We work with the best people around the world and provide the tools and solutions to help law enforcement, government agencies, organizations, and businesses resolve investigations faster and more efficiently.

What we do.

We offer solutions to acquire, analyze, share, recover, and report on digital evidence, helping investigative teams maximize productivity and accelerate case resolution.

Drive investigations forward
with this **innovative digital
forensics solution.**



Comprehensive.

Complete, Secure Data Access

Data collection from onsite and remote computers, from mobile devices, and from the cloud.



Targeted.

Powerful Search and Analysis

Global search over a single device, multiple devices and collections, or entire cases in a single interface.



Efficient.

Increased Time and Cost Savings

Speeds time to resolution by enabling remote and scheduled digital data collection and key evidence identification.



Customer Centric.

Superior Customer Service

Responsive support and proactive, innovative technology enhancements to meet customers' needs.

Key Benefits.



All-in-one platform.

Conduct various investigations in one single platform by collecting data from computers, cloud services, and mobile devices, whether they are onsite or remote. Leverage built-in powerful analytics to gain quick insights into your case.



Remote endpoint acquisition.

Collect data from Windows, macOS, and Linux-based endpoints as well as Android devices no matter where they are located.



Cloud and mobile data extraction.

Collect communications, documents, and other data from a variety of enterprise cloud services and mobile devices. Merge these collections with computer collections to see a full picture of the event.

Scheduled and automatic collections.

Save time by scheduling regular data collections and automatic collections.



Targeted and fast collections.

Speed up your investigation with simultaneous and targeted data collection from various digital sources. Collect documents, downloaded data, and files with a specific extension within a specified time frame.



Built-in powerful analytics.

Build a timeline of events, leverage AI-powered analytics to run OCR on documents and screenshots, and automatically categorize collected images. Use keywords, RegEx, and other types of search to quickly find required artifacts.



Integration with other solutions.

Export collected data into various file formats including Relativity for further analysis.



Gain a comprehensive understanding of your investigations with **powerful remote data collections and advanced analytics tools.**



Incident response.

Investigate cases of malware, ransomware, social engineering attacks, and IP theft. Quickly collect Windows registry and log files, email data, web artifacts, capture volatile memory (RAM), and analyze forensic disk image files. Build a timeline of events and use keyword searches to identify the root cause and reconstruct a series of events prior to, during, and after the incident. Generate a concise forensic report of collected data.



Corporate investigations.

Investigate workplace harassment, fraud, industrial espionage, data leakage, and other employee misconduct cases. Extract email and social media communications from computers, cloud accounts, and corporate mobile devices. Collect user activity artifacts from computers to reconstruct a device usage history. Visualize collected evidence with Timeline and Social Graph analytical tools.



eDiscovery.

Use forensically-sound and advanced acquisition methods for civil litigation cases. Selectively collect electronically stored information (ESI) from various digital sources and leverage analytical tools (keyword lists, filters, AI) to speed up the review process of massive data sets. Export evidence to PDF or Load File formats compatible with eDiscovery solutions, such as Relativity.

If you need to analyze Warrant Returns, CDR reports, GrayKey images, and drone data, or if you want to make use of the powerful built-in Facial Categorization feature, **Oxygen Forensic® Detective** has all these capabilities integrated into its platform.

To learn more about these features, simply scan the QR code.



Find more critical information faster with **comprehensive data collection across a wide range of digital sources, and powerful search and analytics.**



The Agent Management Center enables deployment, provisioning, and control of agents. You can install them during setup or deploy them remotely with an executable, allowing the target device to stay in the user's possession while the organization runs its investigation, saving time while allowing employees to work uninterrupted.

Accelerate your investigations and increase efficiency with **targeted, remote data collection from workstations, mobile devices, and cloud services.**

Interested in finding out more about **Oxygen Remote Explorer?**

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