



Oxygen Review Center

DIC Zurich

Feb 2026

Agenda

- What is ORC
 - What it provides
- Who is ORC aimed at
- Name change from OAC to ORC, differences
- Recent updates in ORC 2.0
- Demo of ORC
 - Main features
 - How ORC integrates with ORE/OFD
- Q&A



Oxygen Review Center

Browser-based platform for collaborative evidence review and eDiscovery.
Reduce backlogs, enable real-time team collaboration.

Our Products.

Serving both the private and public sectors



Oxygen Remote Explorer

Secure, targeted remote data collection from desktops, laptops, mobile devices, and the cloud. Built for corporate investigations and compliance.



Oxygen Forensic[®] Detective

Deep mobile, cloud, IoT, and drone data extraction & analytics. Trusted by law enforcement worldwide.



Oxygen Review Center

Browser-based platform for collaborative evidence review and eDiscovery. Reduce backlogs, enable real-time team collaboration.

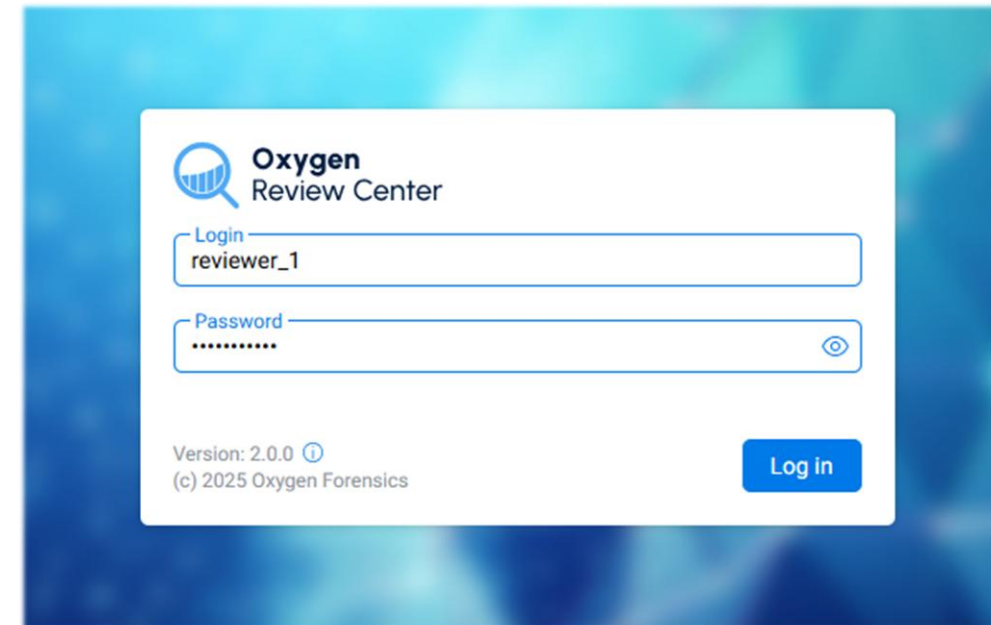


The basics – what *is* ORC

A centralized server which digital forensics data can be uploaded to, which can be accessed via a web browser and reviewed by multiple users collaboratively

The important stuff

- Customer decides where to install
 - Users potentially access from anywhere
- This is a **Review** platform
- ORE/OFD is required
 - All data processing and analytics happen in OFD or ORE
 - Results exported into ORC
 - That **does not** mean you can't load 3rd party extractions
 - They just go through OFD/ORE first
 - More on this later...





ORC provides...

- Administrative functions to control access to functionality and data on a user level
- Review data from any extraction type supported in OFD/ORE
 - Including cloud and computer data as well as mobile
 - All artefacts available in OFD/ORE can be exported to ORC
- Simplistic digital forensics data review for non-technical users
 - Collaborative
 - Ability to tag or add notes to artefacts
- Searching and filtering features
- Other analytics such as link analysis and mapping
- Reporting from ORC



Who is ORC aimed at?

Anyone who is a consumer of digital forensics data

- Examiners working in OFD/ORE are not the end consumers of data
 - Review teams, Multi-disciplinary analysts, Prosecutors, Investigators, Linguists
 - These are just a few examples
 - Often Public sector but could also be private sector, Law firms, HR departments etc.
- How do people currently share data?
 - Reports
 - Portable cases
- These solutions are clunky, lack collaboration, especially in large cases with many devices.
- **Remember ORC is not limited to mobile devices, anything that can be imported to OFD/ORE can be exported to ORC**

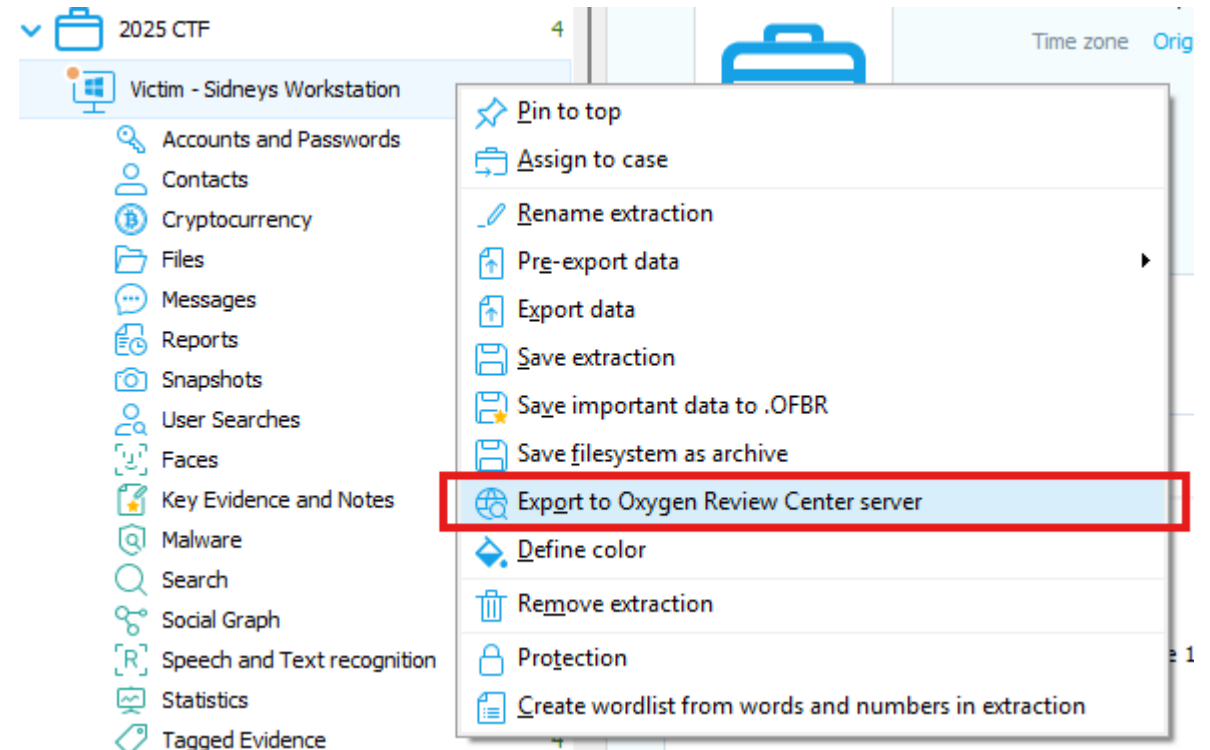


OAC -> ORC headline changes

Previously ORC was known as OAC (Oxygen Analytic Center)

Focus is now fully on building a review platform

- All data must now be processed in OFD or ORE first
 - Data can be directly uploaded via web browser
 - **Also possible to export directly from OFD/ORE**
- Advanced analytic processing results transferred from OFD/ORE to ORC
 - E.g. Image categorization, Speech to text, Translation, OCR etc.





Other changes in ORC 2.0

- Speech to text and translation results now transfer from OFD/ORE to ORC
 - Image cat and OCR results already transfer
 - Facial recognition results will transfer in an upcoming release
- Existing device dashboard now also applies at the case level
- Workspace renamed to Timeline
 - Timeline filters improved for usability
- Other minor tweaks to improve stability and usability

Quick access

Documents

220

Web browsers

53

User searches

53

Locations

17,337

Media

2,030

Messages

661

Calls

85

Emails

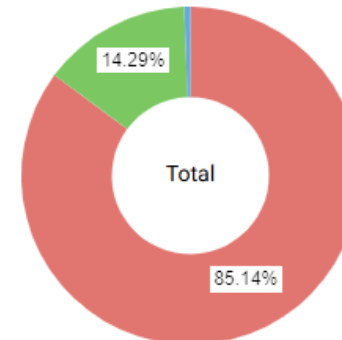
0

WhatsApp

414



Statistics section



Timeline 22219 (85.14%)

Files 3729 (14.29%)

Edit

Create report



Demo of ORC





Future of ORC

Focusing on user friendly review for non-technical users

- We will continue to make it as user friendly and simple to use as possible for non-technical users.
- We will also work on improved workflows to import data into the tool (e.g. CLI options)
- Administrative features such as Active Directory integration
- Reverse export of work (e.g. tagging) back into OFD/ORE
 - Most requested feature



Thank you and Q&A.

Contact us:

sales@oxygenforensics.com

+1 (703) 888-2907