



AUTOMATED DISCOVERY FOR REGULATORY INVESTIGATIONS

Regulatory requests are the number one reason for eDiscovery worldwide. In these investigations, time is of the essence and without technology it is impossible to find out what exactly happened and to meet the deadlines set by the regulatory agencies.

ZyLAB ONE eDiscovery uses Artificial Intelligence and Data Science to limit the disruptive effect and costs of regulatory information requests related to anti-trust, competition, fraud, bribery, financial-, environmental-, healthcare-, and export violations and the subsequent internal investigations or damage claims.

- Full eDiscovery solution.
- Using the latest techniques from Artificial Intelligence and Data Science.
- Easy to deploy in Microsoft Azure.
- Scalable and secure platform to meet your growing data needs
- Integrates with Office 365.
- Unprecedented levels of automation for true productivity revolution.
- Special plugins for M&A, Anti-trust, Bribery, FOIA, and GDPR related matters.

Full eDiscovery

- Direct Collection
- Deep Processing & Analytics
- Early Case Assessment
- Review Accelerators
- Flexible Document Production

Full support of the Electronic Discovery Reference Model (EDRM)

Runs on Azure

- Scale as you need.
- Fast and secure deployment.
- Lower risk and workload for IT.
- Leverage Azure functionality such as Machine Translation.
- Data in your own jurisdiction.

Ready to start directly with our SaaS “Do it Yourself” functionality

Office 365 integration

- Completes eDiscovery in Office 365.
- Collected data remains in same data center.
- Full expansion and indexing of files to eDiscovery standards.

The best eDiscovery approach when have your data in Office 365

ZyLAB is positioned as “leader” in Gartner’s latest Magic Quadrant for eDiscovery Software, ranked #1 for complete EDRM eDiscovery in Gartner’s “Critical Capabilities for E-Discovery Software” report and has received numerous other industry accolades over the last three decades.





ZyLAB ONE eDiscovery bundles 3 decades of development, innovation and expertise

Direct Collection

ZyLAB's Direct Collecting makes tremendous time savings to get data ready for early case assessment and (first) pass review, and drastically reduces the cost and risks of downloading / uploading data or the shipping of tapes and hard disks.

Review Accelerators

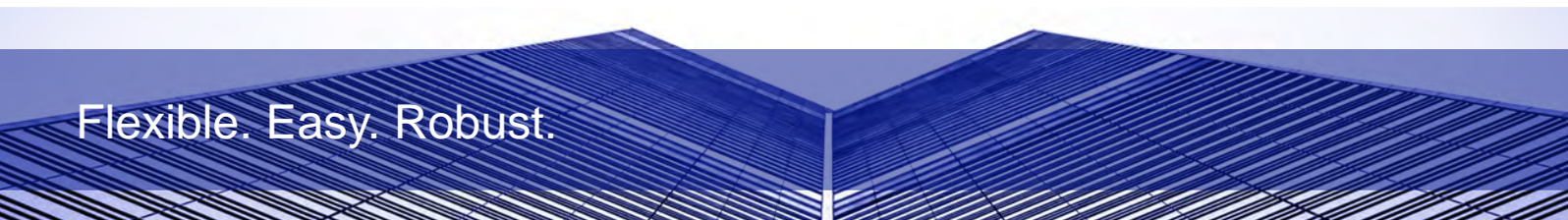
ZyLAB's Review Accelerators drastically reduce the time and costs of the most expensive and time consuming part of the eDiscovery process.

Early Case Assessment

ZyLAB's Early Case Assessment enables litigants to quickly understand the facts and merits of a case, identify key custodians and recognize critical information so they can develop an effective and realistic litigation strategy.

Deep Processing

ZyLAB's Deep Processing allows you to automatically reduce your data volumes before you send them on for review, without getting into trouble or being accused of data spoliations.



Flexible. Easy. Robust.

Why ZyLAB?

Over the past 30+ years, ZyLAB has been working closely with corporations, law firms, and governmental agencies to deal with regulatory requests, high frequency eDiscovery, M&A, contract discovery and review, FOIA and Public Records Requests, investigations, and audits.

ZyLAB's integrated and customer-centric approach to eDiscovery has resulted in a scalable, proven, and award-winning eDiscovery platform: ZyLAB ONE eDiscovery.

ZyLAB ONE eDiscovery facilitates truth-finding missions through large or small electronic datasets related to the business-critical projects of governmental agencies, law firms, and companies of any size.

ZyLAB is positioned as "leader" in Gartner's latest Magic Quadrant for eDiscovery Software, ranked #1 for complete EDRM eDiscovery in Gartner's "Critical Capabilities for E-Discovery Software" report and has received numerous other industry accolades over the last three decades.

ZyLAB's products are trusted by Fortune 1000 companies, government agencies, courts, regulatory agencies, and law firms worldwide and has nearly 10,000 installations and 2 million users.

