Venio ECA

Minimize & Manage Risks

Only Full-Featured Standalone ECA Product on the Market

Gain Insight into Data & Identify Potential Threats

Control eDiscovery Cost & Save Time

Key Benefits

Reduce and Manage Risk

- Prevent confidential data exposure
- Securely share relevant data with your trusted partners

Protect Reputation and Business Interests

- Enjoy peace of mind with defensible deletion
- Make strategic decisions earlier in the case lifecycle

Reduce Data and Resource Overhead

- Reduce the time and expense of sending, managing, processing, and reviewing large datasets
- Reduce overall storage footprint compared to fullfledged processing solutions

Control the Cost of eDiscovery

- Cut costs by up to 70% when sending data out for processing and review
- Cut time of the litigation by up to 50%

Reduce Risk and Make Your Discovery 10x Faster with Venio ECA

Exporting data to external partners for eDiscovery is the most popular way for Corporate eDiscovery teams to operate. With unprecedented growth in both data and new data sources, this situation has led to an increased risk of data leakage, cost overruns, and delays that can have a negative impact on your case outcomes and overall reputation for your firm.

Venio ECA is designed for eDiscovery directors in large-to-mid-sized corporations who are looking to reduce their risks and cost, as well as shorten the eDiscovery process. Venio ECA delivers a powerful but lightweight solution to analyze and reduce data sent to external partners by up to 90% through extremely fast and scalable architecture and workflow. Unlike other ECA solutions, Venio ECA is faster and does not lock you into any particular data framework or tool, while providing a secure way to upload data and share it with third parties. It has been designed and built to index, analyze, and filter large amounts of data quickly, without increasing your storage footprint. When implemented in-house, Venio ECA ensures complete control of sensitive data, reduced eDiscovery overhead, and mitigated risks.

Venio ECA is a highly intuitive and easy-to-use solution that corporations deploy on-premise for maximum security and retention of sensitive corporate data. Some companies may feel more comfortable with a cloud deployment, which is an option with Venio ECA.

Gain immediate insights from data, enabling rapid analysis and culling through interactive, customizable widgets and layouts. Sample data to ensure your collection is complete and that strategic goals are met. Visualize the flow of email communications and merge duplicate email addresses before drilling into the details. Identify key custodians or actors, potential alias email addresses, and time gaps by using our interactive Timeline and Social Network Diagram, a spiderweb view of interconnected email nodes.

Key Features

Extract Metadata and 'In-Place' Indexing of Data with a Small Footprint

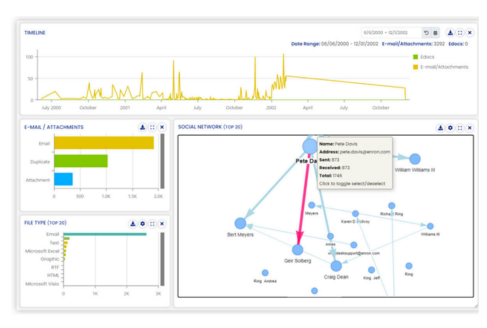
Venio ECA is built to support "in-place" indexing of data, which allows for the data to reside in one place, saving storage space on your network. As a result, Venio ECA generates a much smaller data footprint, which translates into cost savings on storage space.

Immediate Access to Metadata and Index Texts for Investigation and Review

Venio ECA delivers immediate access to metadata and index texts, allowing you to start your investigation quickly. In most cases, time is of the essence, and proactivity in the process gives you a step up in your strategic analysis. Early case analysis provides information needed to make key decisions and identify threats. Early analysis enables you to identify and remove business-critical and PII/PHI information, preventing it from landing in the wrong hands, which could result in irreparable damage to your business.

Analysis and Reporting of the Indexed Data

As analysis begins on the indexed data, you are at a distinct advantage with Venio native reporting and analysis tools. The indexed data includes visual timelines and email communication of the identified data. Duplicated data and non-relevant system data can be quickly filtered and excluded for analysis or review. Email thread views empower you to easily identify missing or deleted email content, while our social network diagram provides a broad



visualization of communications with the ability to drill down into individual conversations. Auto-collection enables tiered ECA, and logical tagging makes legal ECA teams more productive and efficient.

Venio ECA PRODUCT BRIEF

Venio ECA reports allow you to review the volume, custodian, and data types in the data pool. It enables you to make quick decisions on relevant data as well as assists you on how to proceed with a case.

The powerful Venio AI engine eliminates repetitive work by building efficient, customized workflows. Users can leverage this powerful machine-learning engine to organize and reduce case data in order to surface what matters most in your case or investigation.

Search and Review

Searching and reviewing files and datasets is the key to the ECA process. Venio ECA easily allows you to isolate and flag tems that are not relevant to the case. You can investigate using keywords or file metadata with powerful interactive analytics, resulting in actionable insight. This ECA analytical pre-review of data dramatically reduces costs by decreasing the amount of data moved into linear review.

Production

Once relevant data is ready for the next phase of eDiscovery, Venio Systems outputs the data to be sent for eDiscovery processing. These files can be seamlessly passed to VenioOne or Venio Cloud with no further work needed. Venio ECA is faster with more automated steps and does not lock you into any particular data framework or tool while providing a secure way to upload data and share it with trusted third-party service providers.

Built-In Scalability and Deployment Flexibility

Venio ECA comes with horizontal and vertical scalability to handle any amount of data without impacting performance. You can deploy it in your on-premise datacenter or private cloud, or utilize it as a service with Venio Cloud.