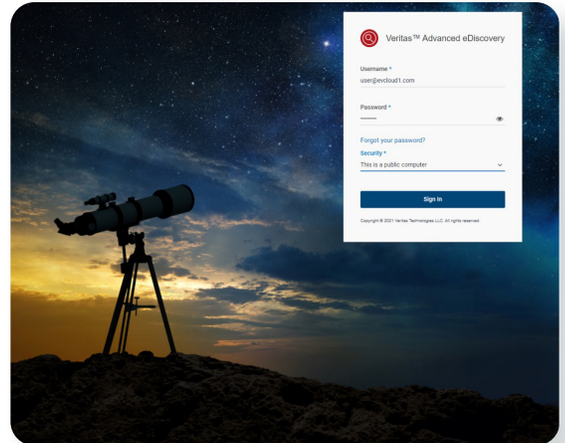


Veritas Advanced eDiscovery

Overview

Veritas™ Advanced eDiscovery is a cloud-based, end-to-end eDiscovery solution that enables organizations to collect, review and produce electronically stored information for your organization's legal and investigation needs. This SaaS eDiscovery software is a standalone offering, or can be paired with the Veritas Enterprise Vault.cloud archiving solution for your discovery and compliance needs. Veritas Advanced eDiscovery provides a complete discovery solution in one step: **defensible collection** of your organization's relevant content sources, **purpose-built review** of all types of data, and **efficient production** of your relevant documents.



Are you Prepared for a Discovery Request?

Motions to discover electronic data are commonplace in today's world of litigation; yet, more often than not, organizations are unprepared to find electronically stored information (ESI), including emails, attachments, loose files, and workspace collaboration data. And eDiscovery is no longer only for litigation: privacy requests, FOIA requests and internal investigations leverage the same process that organizations need to comply with.

Veritas Advanced eDiscovery supports cross-functional collaboration on matters and investigations so that your internal and external legal teams, IT, HR, and other organizational stakeholders can work more efficiently together. Our solution provides these professionals with the built-in tools they need to quickly locate their intended dataset, including real-time iterative search capabilities, built-in collaborative eDiscovery workflow, and flexible SaaS export options.

Get Litigation Ready

With the unrelenting explosion in electronic information, information governance has expanded from highly regulated companies to countless organizations worldwide, large and small. To avoid heavy fines and severe legal sanctions, your organization needs an easy way to search for relevant information and quickly fulfill eDiscovery or investigative requests. Advanced eDiscovery stores and indexes every email and attachment, content from unified communications and instant messaging systems, as well as files from Microsoft SharePoint® and Box and Salesforce® Chatter communications in a single, online repository.

- Accelerate eDiscovery and other investigative inquiries with scalable grid architecture, advanced indexing technology and powerful search capabilities that deliver results in seconds.
- Streamline matter management by giving your organization's legal team and outside counsel direct access to your repository with a built-in collaborative workflow that allows them to share the review workload across multiple reviewers, quickly cull through search results, and apply work product to relevant items.
- Minimize disruption to your organization's IT team by allowing designated internal and external reviewers and administrators to perform self-service online exports of search results.

Content Capture with Merge1

Merge1 – integrated right into the Veritas Advanced eDiscovery solution – complements Advanced eDiscovery to extend collection to the data sources most relevant to your regulatory compliance, internal policies, and eDiscovery initiatives. Achieve end-to-end SaaS eDiscovery, reactive collection of 120+ content sources with Merge1 integration for defensible, targeted collections along with metadata enrichment for early case assessment in rich, native view.

In addition, Veritas Advanced eDiscovery is your one-stop discovery solution for Microsoft 365, capturing your entire M365 ecosystem for all your eDiscovery needs.

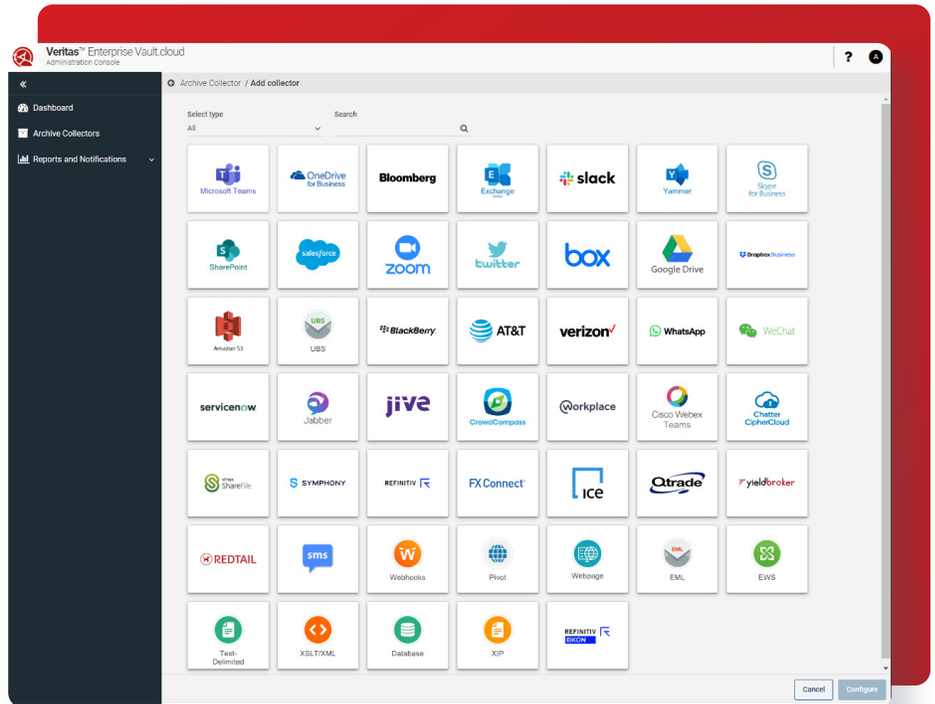


Figure 1. Relevant content sources for all discovery or archiving purposes with integrated Merge1.

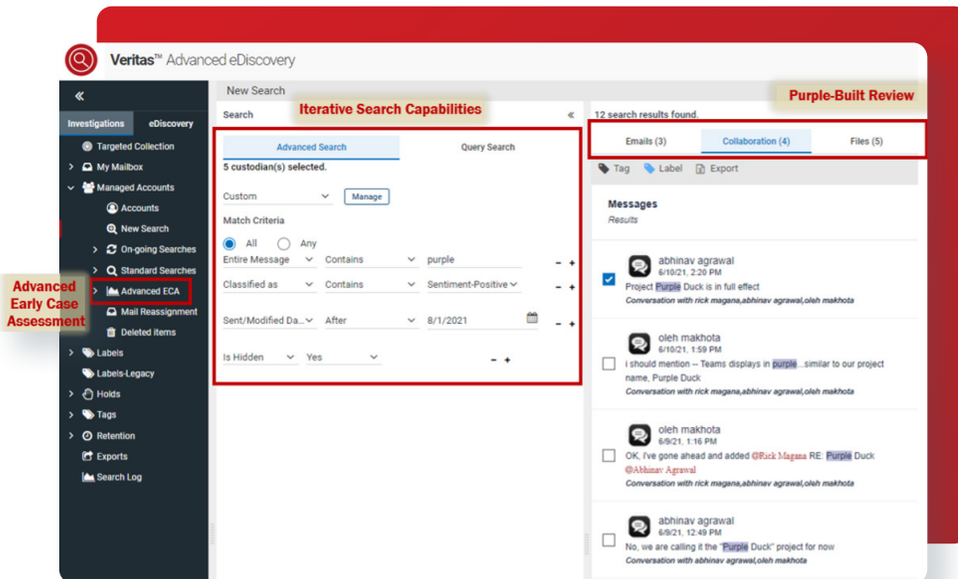


Figure 2. Quickly conduct advanced searches using several different criteria and analyze results in purpose-built review platform

Advanced, Iterative Search Capabilities

Scalable grid architecture and advanced indexing technology allows Advanced eDiscovery to deliver search results in seconds. In addition, the product's powerful search functionality allows your designated reviewers and administrators to build iterative searches (also referred to as search-within-search) using several different criteria (e.g., keyword, custodian, date range) and continually refine searches until the relevant information is located. If the reviewer adds criteria that narrow the search results too significantly, they can simply delete the term that limited the results, without having to re-build the entire search.

Once the desired criteria are established, your reviewers or administrators can save the search so that any new information meeting the criteria is automatically added to it, significantly reducing review time. Boolean, proximity, and wildcard search functionality are also available and give designated reviewers and administrators another method to quickly find relevant information and further cull search results prior to export.

Collaborative eDiscovery Workflow

Collaborative eDiscovery workflow encompasses all the matter management capabilities in Advanced eDiscovery that allow multiple reviewers to interact and collaborate on a specific matter as part of the eDiscovery process. Once a matter is created, your administrator can provision each reviewer with distinct privileges within the case, allowing them to perform functions such as reviewing messages, viewing matter logs/reports, creating exports, managing other reviewers, and/or editing a matter.

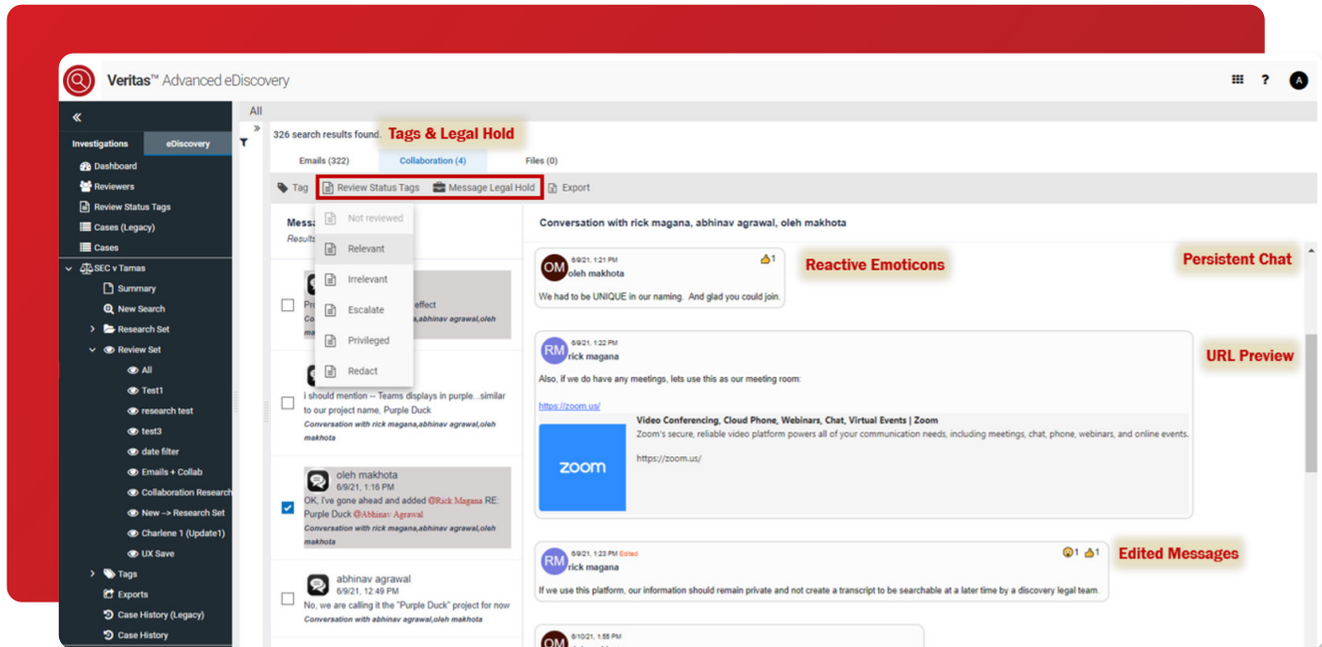


Figure 3. Collaboration View (MS Teams) with Tag & Legal Hold capabilities, and near-native chat review.

Once they are granted access to the matter, your reviewers can use basic and advanced features to search the archives of the custodians involved. These searches can be saved and assigned to various reviewers, distributing the workload, and expediting the eDiscovery process.

Your reviewers can also place archived information on hold, apply review statuses or labels, categorize archived information, and add notes that can be reviewed by other reviewers working on the matter.

In addition, Advanced eDiscovery offers reporting functionality that allows reviewers and administrators to view audit trails for individual messages or the history of an entire matter.

Flexible Export Options

Advanced eDiscovery allows your designated reviewers and administrators to easily perform self-service, online exports of search results. Discovery items can be exported in EML, PST, and JSON formats, with or without EDRM XML files, so that it can be imported into downstream eDiscovery solutions, or defensibly as a production. The Veritas Advanced eDiscovery export menu also allows your authorized reviewers and administrators to name and password-protect their exports.

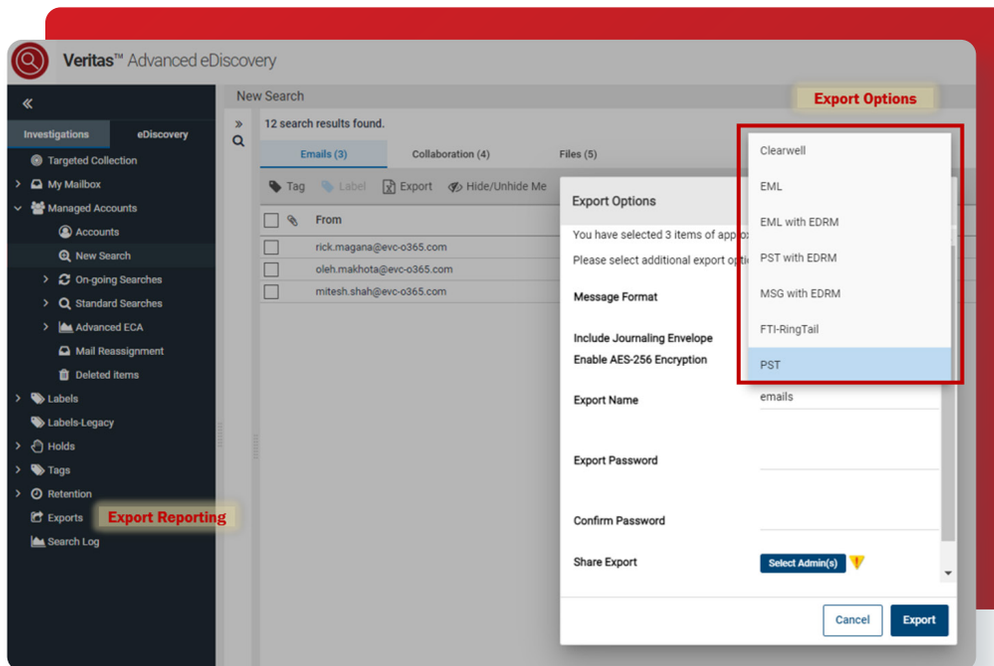


Figure 4. Flexibly export search results online for further review and analysis.

About Veritas

Veritas Technologies is a global leader in data protection and availability. Over 80,000 customers—including 87 percent of the Fortune Global 500—rely on us to abstract IT complexity and simplify data management. The Veritas Enterprise Data Services Platform automates the protection and orchestrates the recovery of data everywhere it lives, ensures 24/7 availability of business-critical applications, and provides enterprises with the insights they need to comply with evolving data regulations. With a reputation for reliability at scale and a deployment model to fit any need, Veritas Enterprise Data Services Platform supports more than 800 different data sources, over 100 different operating systems, more than 1,400 storage targets, and more than 60 different cloud platforms. Learn more at www.veritas.com. Follow us on Twitter at [@veritastechllc](https://twitter.com/veritastechllc).

VERITAS™

2625 Augustine Drive
Santa Clara, CA 95054
+1 (866) 837 4827
veritas.com

For global contact
information visit:
veritas.com/company/contact