

## PRODUCT OVERVIEW: cases, users and



data volumes



**Employ a defensible and repeatable process**

**Collecting data is a crucial requirement for responding to litigation, regulatory response and investigations. However, key data is spread over a myriad of sources—from desktops and laptops to smartphones, email servers, enterprise content management platforms and cloud repositories—making it difficult for even the most IT-savvy organizations to quickly identify and collect the potentially responsive information.**

OpenText™ EnCase™ Information Assurance is the gold standard in forensically sound collections. With over 43 million EnCase endpoint agents deployed globally, EnCase Information Assurance provides enterprises with 360-degree visibility across all endpoints, devices and networks to search, collect and preserve electronically stored information (ESI) discreetly and in a court-admissible format.

### **Collect once—from anywhere**

EnCase Information Assurance performs discrete targeted collections on a multitude of sources, including on-premises systems, cloud repositories and distributed endpoints, complete with reporting, auditing and logging to ensure chain of custody. EnCase Information Assurance can be deployed regionally with hundreds or more collections running at any given time, including collection and processing of custodian email and ESI—all from a single interface.

The EnCase agent supports multiple operating systems, virtual and physical machines and is passive until called upon. The EnCase agent can even be pushed out to endpoints remotely, and completes collections from endpoints with inconsistent network connections, such as smartphones and laptops.

## **Gain early insight into scope and reduce downstream review costs and time**

When a matter arises, legal teams need to know the potential costs and risks in order to make faster data-driven decisions on case strategy. With EnCase Information Assurance pre- and post-collection analytics, users gain rapid insight into cost and scope while quickly reducing the volume of information for downstream review. Features enable users to:

- Test search criteria before any data is processed

[Learn more](#)

---

EnCase Information Assurance is the gold standard in endpoint collection, with comprehensive capabilities to issue collections from a single interface, provide insight into scope with pre-collection analytics, preserve data in a forensically sound format, and crawl in parallel for scale. EnCase Information Assurance also enables compliance with regulations that govern the collection and preservation of data in specific industries.

---

---

EnCase Information Assurance includes a robust certification and training program with the industry-recognized EnCE and EnCEP accreditation.

---

**EnCase Information Assurance features:**

- Robust connectors across enterprise endpoints, including email systems, content repositories, file shares, employee devices and cloud services
  - Discreet collections with no disruption to business operations or employees
  - Efficient and lightweight metadata-based reporting pre-collection
  - Detailed, file-based reporting post-collection
  - Scalable, distributed search functionality to deliver the most comprehensive results possible
  - Maintain full file integrity, metadata and chain of custody
  - Forensically sound preservation of collected electronic data in industry standard LEF and E01 format, plus the widely used Concordance and EDRM XML formats
  - Templates and workflow automation to reduce time-consuming, risk-prone tasks
  - Easy upload to OpenText™ Axcelerate™ advanced eDiscovery platform for analysis, review and production
- 

**About OpenText**

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: [opentext.com](https://www.opentext.com).

**Connect with us:**

- [OpenText CEO Mark Barrenechea's blog](#)
- [Twitter](#) | [LinkedIn](#)