## **opentext**™

#### PRODUCT OVERVIEW

## **OpenText<sup>™</sup> EnCase<sup>™</sup> Forensic**

The industry standard for previewing, collecting, analyzing and reporting on digital forensic data for law enforcement, government agency and corporate investigations





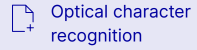












For digital investigations, examiners need to be able to prioritize, collect and decrypt evidence from a wide variety of devices while maintaining its integrity. The process needs to be quick, efficient, repeatable and defensible, with the ability to create intuitive reports.

OpenText® EnCase® Forensic is recognized globally as the standard for digital forensics and is a court-proven solution built for deep-level digital forensic investigation, powerful processing and integrated investigation workflows with flexible reporting options. It is built with a deep understanding of the digital investigation lifecycle and the importance of maintaining evidence integrity. EnCase Forensic empowers any examiner to seamlessly complete any investigation, including investigations of mobile devices.

#### Reliable acquisition of evidence

With EnCase Forensic, examiners can be confident the integrity of the evidence will not be compromised. All evidence captured with EnCase Forensic is stored in the court-accepted EnCase evidence file formats.

#### Deep forensic analysis

EnCase Forensic has been used in thousands of court cases and is known for its ability to uncover evidence that may go unnoticed if analyzed with other solutions. EnCase Forensic doesn't just deliver an "artifacts first" approach but also lets investigators dive deep into the operating system to locate artifacts that would otherwise be well-hidden by bad actors.

## **opentext**<sup>™</sup>

"With EnCase Forensic,
we see a significant
improvement in our
efficiency, allowing
us to investigate more
complaints and bring more
offenders to justice."

Allen LaFontaine Forensic Examiner Southern Alberta Internet Child Exploitation Unit

#### Mobile collection for 36,000+ profiles

EnCase Forensic supports the latest smartphones and tablets, including more than 36,000 mobile device profiles, all while empowering the examiner to conduct logical and physical acquisitions. From the new investigator to the seasoned examiner, each level of user can find the evidence they need with mobile acquisitions in EnCase Forensic.

#### **Image analysis**

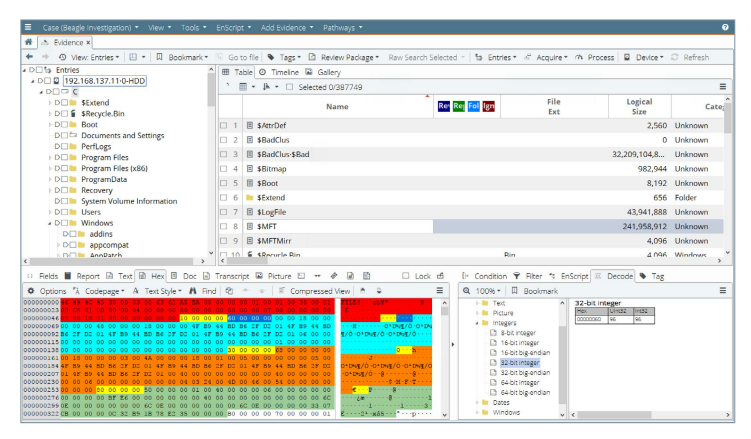
EnCase Forensic artificial intelligence capabilities process images into 12 categories using visual threat intelligence technology. Examiners can quickly filter by confidence level and identify previously unidentified contraband with near-zero false positives.

#### **Broad OS/decryption support**

Offering the broadest support of operating and file systems, artifacts and encryption types, EnCase Forensic enables the investigator to provide conclusive results with a detailed analysis of findings.

#### Connect to the cloud

With EnCase Forensic, digital forensic investigators can collect evidence from cloud-based applications, including social media, storage and communication tools.



Encase Forensic acquires data from a wide variety of devices, completes a forensically sound investigation and produces extensive reports.

OpenText EnCase Forensic 2/3

## **opentext**<sup>™</sup>

# OpenText offers a wide variety of professional training programs and certifications to help develop expertise in EnCase software and forensic security.

Police agencies, government agencies and corporations across the globe depend on EnCase Forensic for its functionality, flexibility and track record of court acceptance. Providing investigators with the information advantage needed to find the truth in data, EnCase Forensic makes the world a safer, more secure place.

OpenText EnCase Forensic features	
Enhanced indexing engine	Empowers investigators to conduct investigations with powerful processing speeds, advanced index searching, comprehensive language support and optimized performance
Easy reporting	Provides customizable templates to help examiners create compelling, easy to read, professional reports that can be shared for every case
Extensibility	Offers extensibility through EnScripts, which are automated code commands that streamline and automate tasks and extend the capabilities of EnCase Forensic to help the examiners complete investigations more efficiently
Workflow automation	Delivers automated investigation workflows so examiners can easily navigate through EnCase Forensic to enhance how they uncover evidence
Updated encryption support	Provides encryption support for Microsoft* Windows* 10 Bitlocker XTS-AES, Dell* Data Protection 8.17 and Symantec* PGP v10.3; investigators can acquire encrypted evidence without worry about data corruption, damage or unnecessary delays
Apple File System (APFS) support	Supports APFS, the file system used in helping investigators conduct targeted data collections from APFS and send the output as an EnCase logical evidence file
Volume shadow copy capabilities	Examines Volume Shadow Snapshot (VSS) backups, also known as volume shadow copies, generated by Microsoft Windows, allowing investigators to recover deleted or modified files, as well as full volumes and learn what may have taken place on a system before the investigation
Apple T2 Security Bypass	Acquires machines equipped with Apple T2 Security chips without additional hardware, drive partitions, or hassle. And if the user is logged in, no credentials are required
AFF4 support	Provides physical and logical read capabilities to allow for ingestion of evidence from other investigative tools, enabling all relevant evidence to be collected within a single EnCase case file and helping investigators quickly gain a more comprehensive view of the evidence available to their case.

#### **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.

#### **Connect with us:**

- OpenText CEO Mark Barrenechea's blog
- opentext.com/security