opentext[™]



Powerful, court-proven, market leading solution built for digital forensic investigations







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What's new in OpenText EnCase Forensic and Endpoint Investigator

OpenText™ EnCase™ Forensic and Endpoint Investigator are powerful, court-proven, market leading solutions built for digital fforensic investigations, enabling examiners to triage, collect and decrypt evidence from a wide variety of devices in a forensically sound manner. The built-in, enhanced indexing engine comes with powerful processing speed, advanced index searching and optimized performance. The process is quick, efficient, repeatable and defensible, with the ability to create intuitive reports.

Key new features of EnCase Forensic and Endpoint Investigator 20.2

Collect from Macs equipped with Apple T2 Security

Use the agent to preview and acquire 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. Included in this release is an 80% performance improvement to APFS parsing.

Connect to the Cloud and use credentials to forensically collect data from cloud repositories.

With EnCase Forensic and Endpoint Investigator, examiners can leverage credentials to collect from data repositories in the cloud, including Microsoft O365, SharePoint, OneDrive, and Google Drive. Data is stored in logical containers to preserve chain of custody at the point of acquisition.

Round the Incident Response Workflow

The EnCase Endpoint Security file collection wizard now streamlines the triage process by bringing the EnCase Endpoint Investigator case creation process directly into the security dashboard workflow.