

# **EnCase<sup>®</sup> Forensic** FIND THE EVIDENCE. CLOSE THE CASE.

"Overall, EnCase Forensic 8 is the best version yet." — Allen LaFontaine, Southern Alberta Internet Child Exploitation Unit EnCase Forensic is recognized globally as the Gold Standard for digital forensics and is the only 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. With its new user interface and streamlined workflows, EnCase Forensic empowers any examiner to seamlessly complete any investigation, even those involving mobile devices.

Named "The Best Computer Forensic Solution" several years running by SC Magazine, no other product on the market offers the speed, flexibility, and functionality of EnCase Forensic.

# UNLIKE OTHER DIGITAL FORENSIC SOLUTIONS, ENCASE FORENSIC OFFERS

# **Key Features**

#### Enhanced Indexing Engine

With the enhanced indexing engine built into EnCase, investigators are empowered to conduct their investgations with powerful processing speeds, advanced index searching, improved language support, and optimized performance.

#### **Reliable Acquisition of Evidence**

With EnCase Forensic, examiners can be confident that 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 is known for its ability to uncover evidence that may go unnoticed if analyzed with other solutions. As the Gold Standard in digital forensics, EnCase has been used in over 100 court cases.

#### **Mobile Collection**

NEW! With over 27,000 mobile device profiles supported, EnCase Forensic supports the latest smartphones and tablets, all while empowering the examiner to conduct logical and physical acquisitions. From new investigator to the seasoned examiner, each level of user can find the evidence they need with mobile acquisitions in EnCase Forensic.

#### **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.

## $\sim \%$ Easy Reporting

A completed case is only as good as its final report. Using customizable templates with EnCase Forensic, examiners can create compelling, easy to read, professional reports that can be shared for every case.

#### Extensibility

EnCase Forensic offers extensibility through EnScripts. EnScripts are automated code commands that streamline tasks and can be created by developers through AppCentral. This is helpful as EnScripts extend the capabilities of EnCase Forensic to help the examiners complete investigations more efficiently.

### **Workflow Automation**

Saving time is critical during an investigation. With investigation workflows and default conditions, examiners can easily navigate through EnCase Forensic to enhance the way they uncover evidence.



From beginning to endpoint.

#### **ABOUT GUIDANCE**

Guidance exists to turn chaos and the unknown into order and the known-so that companies and their customers can go about their daily lives as usual without worry or disruption, knowing their most valuable information is safe and secure. The makers of EnCase®, the gold standard in forensic security, Guidance provides a mission-critical foundation of market-leading applications that offer deep 360-degree visibility across all endpoints, devices and networks, allowing proactive identification and remediation of threats. From retail to financial institutions, our field-tested and court-proven solutions are deployed on an estimated 35 million endpoints at more than 70 of the Fortune 100 and hundreds of agencies worldwide, from beginning to endpoint.

Guidance Software®, EnCase®, EnForce™ and Tableau™ are trademarks owned by Guidance Software and may not be used without prior written permission. All other trademarks and copyrights are the property of their respective owners.