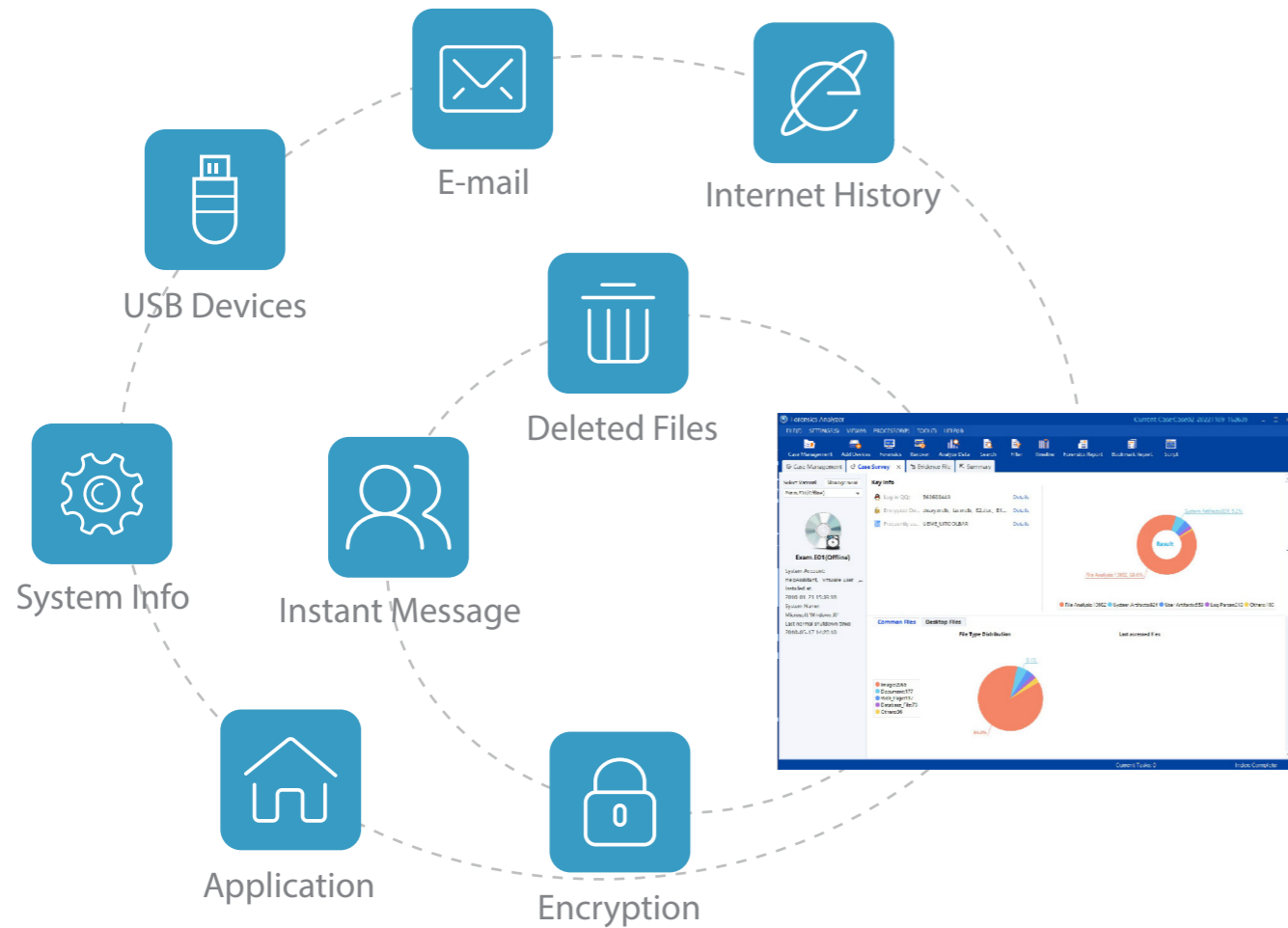


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Forensics Analyzer



OVERVIEW

Forensics Analyzer is a practice-tested comprehensive digital forensic solution intended for quick, professional and easy investigation.

The basic technologies of this software are automatic analysis and parallel forensics which enable investigators to set different strategies and conduct digital investigation on several hard disks efficiently.

Forensics Analyzer provides investigators essential functions such as analysis of system and user artifacts & mail parser, file analysis, deleted data & signature recovery, hash verification, etc.

FEATURES

Auto analysis

Automated acquisitions, analysis and categorizations of various clues by customized strategies without any scripting.

Broad support

Wide range of support to obtain evidentiary data from all file systems, disks and images types; available for Windows, MAC and Linux OS.

Parallel forensic technology

Maximizes capability of digital forensic devices to deal with multiple evidentiary data concurrently and faster.

Flexible strategy

Investigators can customize the analysis strategies on demands, search and filter valuable clues.

Easy to use

Intuitive user interface makes it possible to focus on strategies and results of analysis rather than how to use.

File analysis

Provides clues or investigation directions by quick detection and location of encrypted files, suspicious filename extensions, anti-forensics software.

