



Easy-to-Use Forensic Software Automating Video Recovery from DVRs

Recover Evidence Efficiently, Completely, and Confidently

Video footage can be a compelling source of evidence. However, recovering video from DVRs has typically been a time-consuming and cumbersome task.

Historically, recovering footage from DVRs involves tedious work such as tracking down DVR passwords and manually navigating through archaic playback menus. Some recoveries were previously thought to be impossible such as when a DVR was destroyed in an arson or the footage was deleted.

DVR Examiner was developed to automate the traditional, painstaking approach to video recovery from DVR surveillance systems—even in the most difficult cases.

Robust DVR Support



DVR Examiner supports an extensive library of DVRs from various makes and models such as Hikvision, Dahua, Samsung, Swann, and Night Owl, as well as unbranded 'black box' systems. Additions to this library are included in each DVR Examiner release. Specific requests for DVR support are evaluated for future updates.

DVR Examiner gives users the power and control to:

Recover Evidence Efficiently

- Reduce training time with easy-to-use software.
- Bypass system passwords and complicated archaic menus.
- Compile video from multiple DVR sources in a single case.
- Compile and export large amounts of data quickly.
- Utilize in field or lab environment.
- Solve cases faster, ultimately reducing crime rates.

Recover Evidence Completely

- Recover evidence that may otherwise be unrecoverable.
- Access footage from damaged or destroyed DVRs.
- Recover deleted or partially overwritten data.
- Recover metadata that may be critical to investigation.

Recover Evidence Confidently

- Ensure evidence integrity with a repeatable, forensically-sound process.
- Recover video with no additional compression or loss in quality.
- Standardize collection and analysis practices.
- Be prepared for and respond quickly to major crimes and mass incidents.
- Dedicated Customer Success team available as needed for case support and training.

Over 1,000 agencies in over 80 countries have relied on DVR Examiner to recover critical evidence efficiently, completely, and confidently.

Solving Familiar Problems with Recovering Video Evidence

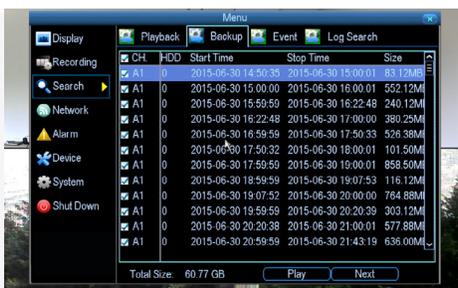
Unknown Passwords

Avoid the dreaded password error message. DVR Examiner bypasses system passwords by accessing the hard drive directly.



Complicated Menus

Stop the endless frustration of navigating the unique interface of each system. DVR Examiner offers a simple, consistent approach to find key evidence.



Slow, Manual Exports

Put the thumb drive away. Whether minutes or months of video, DVR Examiner recovers data quickly and easily in a forensically-sound manner.



“A Product That is Long Overdue”

“In more than 25 years of computer forensic investigations, I have never found such an effective solution for examining DVR systems. DVR Examiner is constructed with a user interface that is amazingly intuitive and geared for heavy caseloads. DVR Examiner can understand and process an amazing array of obscure filesystems commonly used in DVR products. Finally, DVR Examiner’s audit logs and file listing abilities add the final touch to a product that is long overdue.”

*—James Cadden, Detective,
East Lansdowne Police*

Designed for Everyone

Different users have different needs. Investigators will value DVR Examiner’s built-in preview to find and review incidents. Forensic examiners will clear backlogs with fast, automated exports. Legal professionals will appreciate DVR Examiner’s extensive reports and audit logs.

