MAGNET DVR EXAMINER

Accelerate Your DVR Video Recovery & Analysis

Magnet DVR Examiner can bypass passwords to recover video and metadata from CCTV and surveillance DVRs—in most cases even if the DVR is broken, burnt, or inoperable, or the video has been deleted, or is inaccessible.

Magnet DVR Examiner is purpose-built to solve the most frustrating CCTV and Surveillance DVR video and metadata recovery challenges.

TOP 10 BENEFITS

- 1. Extract all DVR Data in Bulk
- 2. Export Open Playable AVIs without Conversion
- 3. **Recover Deleted** Video and Metadata
- 4. Bypass Passwords
- 5. Correct Dates and Times
- 6. Add Notes, Tags, and More to Create Reports
- 7. Tackle Complex Cases with Support for Multiple Sources, Locations, Devices
- 8. Export Highest Possible Quality Video with Proprietary Players
- 9. Skip Confusing DVR Interfaces
- 10. Acquire Data from Damaged DVRs

Sign up for a free trial to experience DVR Examiner for yourself

If you have any questions about DVR Examiner, or you want to see how to overcome DVR recovery challenges, reach out to one of our experts, or schedule a demo with our customer success team.

magnetforensics.com/products/magnet-dvr-examiner/



After recovering and reviewing a video from the fire damaged DVR, we were able to find a critical two-minute video clip that allowed us to determine not only how the fire started but also who was responsible."

MAGNET DVR EXAMINER

Built for Technical and Non-Technical Stakeholders

DVR Examiner is designed with ease of use in mind. The user interface makes finding what you need easy, even if you don't have a technical background, allowing you to quickly review video evidence, add locations, devices, and sources.

Dedicated Customer Success Team

We are dedicated to supporting your successful use of DVR Examiner. The customer success team at Magnet Forensics has a reputation for being best of class. If you want proof, ask around. Beyond that, we're also happy to share have an extensive resource library with tips & tricks, how-to's, and webinars.

Training to Support your Video Analysis Needs

If you aren't a video forensic expert yet, but are taking on more video recovery duties, and want to learn more about forensic video recovery, sign up for DV200: Digital Video Investigations with DVR Examiner, to get hands on learning with DVR Examiner.

COMMONLY SUPPORTED SYSTEMS

Popular Makes/Models	Proprietary DVR Filesystems	Known Filesystems
Swann	DHFS (Dahua)	EXT 2 / 3 / 4
Zmodo	WFH 1 / 2 / 3 / 4	FAT
Q-See	IFS	XFS
HIKVISION	HIKVISION	JFS
Samsung	TangoMagic	Unpartitioned Space

^{...} plus many more

SPECIFICATIONS

- PC: Windows Compatible PC with Intel i5 or compatible Dual Core CPU
- Operating System: Microsoft Windows 8.x 64-bit and 10 64-bit
- Memory: Minimum 16GB | Recommended 32 GB
- Storage: Minimum 1GB for installation, exports, players, and reports require additional storage
- Screen Resolution: 1366x768 minimum recommended

To learn more about Magnet DVR Examiner visit: magnetforensics.com/products/magnet-dvr-examiner/

Speak to an expert today and use Magnet DVR Examiner during your next case.

