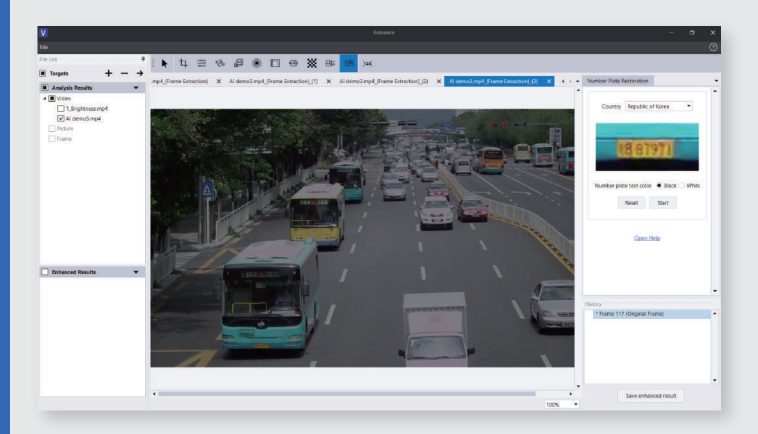
MD-VIDEO AI

Video Forensic Software for Recovery, Al-based Image Enhancement & Analysis

MD-VIDEO is a video forensic software that supports recovery, and analysis of video files. Deleted and damaged video frames can be recovered, and enhancement feature supports to improve the quality of the target frame. Moreover, Al-based video analysis feature enables time-efficient investigation. More than 80 kinds of objects can be detected & recognized. The efficient filtering & sorting options help investigators to easily find the object.



System Requirements

OS Windows 10(64bit) or above

CPU i7 or above

GPU 1 or more multi-core GPU card for acceleration

RAM 8GB or above HDD 8TB or above

USB 2 or more USB 2.0/3.0/3.1 ports

Resolution 1024 x 640 or above

Product Components

MD-VIDEO AI Installation Software (USB/Online)

USB Dongle Key 1EA Warranty 1 Year

> Product Specification

Video/Audio Recovery

- Auto-scanning of partition
- Deleted and damaged file recovery
- Supports extraction from various data sources
- Supports various video filesystems
- FAT12, FAT16, FAT32, TAT16, TAT32, NxFS
- NTFS, exFAT, HFS+, EXT, EXT2, EXT3, EXT4, F2FS, VDFS, APFS
- · YAFFS, EFS2, TFS4
- HIKVISION, DHFS4.1, WFS0.4, TANGO, RSFS, WOW, XFS, WEBGATE, STL
- Signature-based file recovery (DAV, MP4, MOV, MKV, MPEG, SSF, AVI, ZAV, PS)
- Frame extraction and reassemble from the damaged video file
- Video frame recovery with the codec information of local codec file or local video file
- Partial recovery for the specific time range of OCR time or time data
- Recovery of time from the meta-data file
- Audio file recovery for SILK format



- Object detection
- · Al-based object detection
- Detected objects categorization
- · Deduplication of same objects detected
- Color and Area Filter for objects
- $\bullet \ \mathsf{Time} \ \mathsf{Filter} \ \mathsf{(Provides} \ \mathsf{time} \ \mathsf{offset} \ \mathsf{setting} \ \mathsf{for} \ \mathsf{viewing} \ \mathsf{the} \ \mathsf{detected} \ \mathsf{objects} \ \mathsf{in} \ \mathsf{the} \ \mathsf{desired} \ \mathsf{time} \ \mathsf{zone) }$
- Object Filter (Provides filter for the user to view only relevant objects)
- Video summarization
- Video display quality enhancement
- Restoration of vehicle numberplate

Image Enhancement

- Image editing and adjustment
- Crop, zoom, rotate/reverse, filter, color/brightness/contrast, super resolution, motion deblur, perspective transform, lens distortion correction, deinterlacing, focus correction, image overlay

File Exportation and Reporting

- Export original and converted file
- Format converter
- JPG and PNG format
- AVI and MP4 format
- MP3 and AMR format
- Summarized scene is saved as playable video file
- Assurance of evidence data integrity
- Supports report formats (PDF, Excel)

Hardware Acceleration

- Multi-core CPU/GPU support for video analysis acceleration

