Autobackup Module



Automatic backup of videos

With the MULTIEYE® AutoBackup software module you can automate the archiving of the image and audio recordings and in this way protect yourself from data loss by overwriting (ring storage), outages or sabotage. Archiving can then be done on a time- or event-controlled basis or continuously, either locally or on storage media via network. For each camera, the segments of the recordings to be archived can be predefined individually.

This means that you may fulfill the requirements of data privacy protection laws by, for example, only archiving relevant recordings. By software activation, this function can later be added on all MULTIEYE®-HYBRID/NET systems, adding to the security of your investment in the MULTIEYE® system.

Activating the software function

Enhancement of your MULTIEYE® system with the auto-backup function is simply done by software activation. To do this, an activation key is either typed or pasted into the MULTIEYE® software user interface.

After completion of the licensing, you have AutoBackup at your disposal for a maximum of 32 cameras and audio channels. For several MULTIEYE® DVRs/NVRs you will need an individual license key per unit/system.

Archiving options

Alarm videos: here only those videos will be backed up which were recorded by contact-alarm activation.

Store only protected videos: back up only protected videos: alarm-activated videos can be protected against overwriting. With this setting only protected recordings will be archived.

Cancel protection after backup: After archiving is completed, the overwrite protection of the archived video file will be shut off.

Motion-activated videos: only motion-activated recordings are archived.

Videos with motion field: only those recordings/sequences will be archived which contain a change in the image content (motion).

Continuous: With this setting all recordings are archived.

Of course, archiving can also be done with a combination of the previously named criteria. Upon fulfillment of the predefined criteria, archiving can be done immediately or at previously predefined times of day. In addition to automatic archiving, the process can also be started and/or stopped manually via the operator interface.

