

A WORKING PROFESSIONAL

ABOUT A WORKING PROFESSIONAL

The client used CCTV DVR machine incorporating a hard disk to record and store CCTV footage

GOALS

To successfully recover the lost CCTV footage due to crash in the machines hard disk

APPROACH

- Enquired Stellar Data Recoverys Kolkata branch for CCTV DVR data recovery services
 - As asked, sent the CCTV DVR system for analysis and recovery
-

RESULTS

- Restored CCTV footage the failed CCTV DVR system
- As needed, recovered CCTV footage of a particular day

STELLAR HAS SUCCESSFULLY RECOVERED DAMAGED HARD DRIVE (K4835)

The client had a 2TB hard disk in its CCTV DVR machine that it used to record and store CCTV footage

CLIENT'S CHALLENGE

The client used a CCTV DVR machine with a hard disk that was as large as the amount of data captured. A significant amount of the captured CCTV footage could not be recorded and stored.

The hard disk (size 2 TB) of the DVR machine of the client crashed where the crash meant that the important footage could not be accessed anymore. He needed to recover the CCTV footage of a specific day's footage. This called for an immediate recovery.

The HDD of the machine may have crashed due to any reason, consequently, the client needed to recover the [CCTV DVR footage](#) that was required urgently.

STELLAR TO THE RESCUE

We at the [Kolkata branch](#) of Stellar Data Recovery got the client's enquiry. The executive from Stellar who got in touch with the client's representative requested the client's representative to send the crashed hard disk along with the CCTV DVR machine towards the [CCTV footage recovery](#). As the client was from an outstation location, we delivered the hard disk to the client's doorstep for their convenience.

After receiving both the crashed hard disk and the DVR machine, the technical experts identified that *the head and motor of the HDD was not functioning properly* and the hard disk was making noise itself while running. Finally, the issue was recognized by the technical experts.

Our team of highly knowledgeable and experienced professionals with expertise in data recovery tackled the challenge of reintegrating the restored data in the DVR system so that the client could access the CCTV footage.

A SEAMLESS RECOVERY

One of our technical experts inspected the client's hard disk incorporated in the DVR machine. As it had been severely crashed, therefore making the recordings inaccessible, our *state-of-the-art* [Class 100 Clean Room Lab](#) would play a pivotal role in the client of a safe and secure data recovery process. All this information was handled with care and precision by our CCTV data recovery service.

After receiving a nod from the client's end, our technical experts treated the hard disk in our [Class 100 Clean Room Lab](#), a one of its kind in Asia. They recovered all data from it, including the CCTV footage. Thereafter, the R&D team of the company traced out the way data was originally stored and re-integrated the recovered files back into the client's DVR system.

The client was more than happy to recover the required footage and the kind of CCTV DVR data recovery service that the experts of Stellar Data Recovery rendered.