

Within our on-site service - Video surveillance in the vehicle DATENKILLER by the data-destruction process

To our existing services in the mechanical on-site destruction we can offer now the maximum security for our customers in form of a video surveillance from the data-destruction process.



This maximum security, we ensure, by the new ***DIN 66399** and have responded to our customers to offer a complete video surveillance from the destruction process of the data media. Our mobile vehicle is equipped with a video camera, which allows you to track the destruction in real time and you can load the

movie to an SD-card

. After the destruction the film can be handed with the SD-card to you.

The **service fee** for this service is available on request.

**** In the DIN SPEC 66399-3:2012 is a criterion in the destruction of the data media with protection class 3, a video surveillance of the bulk process or the hopper / feed belt required.***

Video surveillance - data security in the recycling center



Since February 2011 we have increased our safety portfolio for the data security of our customers again.

In addition to our existing alarm protection system in the entire recycling-center, we installed additionally a high-tech-video-surveillance on the basis of the guidelines of the DIN 15713 for the data security in all relevant divisions of our recycling-center. The infrared system makes even in the darkness pin sharp images.

The DIN 15713 prescribes a CCTV-System (Video surveillance system with recording device) to monitor the unloading, storage and working range. The recorded images will be preserved for at least 31 days on a specially therefore equipped server as far as there is nothing else agreed with our customer.

Therewith we are the first safety related recycling center in Germany, which can treat or rather destroy electronic scrap and the involved digital data concerning to these strict requirements in terms of their customers.

We also emphasize the strict guidelines of our multiple certifications in our headquarters in Eppishausen and we enhance our service concept of the Datenkiller with a prescribed video surveillance system for our Bring-In-Service concerning to the security relevant data for our sensitive clientele.

Now it is possible that our customers are in the context of our Bring-In-Service able to monitor the data destruction as Live-Stream via internet or to get a Video-Expose on CD for a small service fee in the future.

Also in our re-use-center the software related data destruction processes will be digitally recognized and archived.

Therewith we generate for the data destruction of safety related data from our customers a so-called Next-Generation-Service by the utilisation of all possibilities within the framework of the digital world and in terms of our customers and concurrent we set security standards on the market.