



Mobile Data Destruction Center

Mobile Data Destruction Center (MDDC) ensures secure and comfortable destruction of the data carriers with the LiquiDATA technology at any location, without the need to transport the data outside of the customer's premises. MDDC is independent from climate and power conditions.

- the structural components of the mobile laboratory, including the shredder components and the reaction tanks in which the destructive reaction takes place, are made of transparent plastics
- there are CCTV cameras in place to monitor the vehicle interior and the reaction, as well as the surroundings
- the vehicle is also equipped with a sound recording system
- the Customer may personally supervise the destruction of his information carriers – in the vehicle or conveniently from the office, using the CCTV system
- the Customer can receive a recording of the whole process
- data does not need to be transported, which rules out any risk of data theft (or replacement/copying) at any stage
- the hard drive is never live, so there is no risk of any information being copied from it.

Guarantee
of security!

LiquiDATA guarantees safety of your data.
Available today!



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Security
does not like to compromise

World's unique car-laboratory, which turns disks into a liquid!

The office part has an air conditioning and heating system which is independent from the motor operation. This is the place where three trained people prepare the material for utilization. Identifying features of the carrier are described in detail and the carrier is dismantled on specially prepared transparent-topped tables. Then it is put into a mechanical shredder where it is subject to so called "chipping". During the utilization process, both image and sound are monitored and saved in a digital recorder. The system also allows for wire or wireless online observation.



While driving, the office part changes its configuration so that people can travel safely thanks to seats easily assembled in the floor.



The cupboard with roller blind is supplied with well adapted clampings for containers with reagents which ensure that they are transported safely. Next to the cupboard there is a washbasin with gravitational water supply system, containers for disinfectant fluid, towels and safety gloves.



Control panel for equipment installed in the car — internal and external lighting, heating independent from the motor operation, ignition switch of power generator, inspection of charge level of additional accumulators.

In the office part, there are two shredders for aluminum and ceramic plates of hard disks. They disintegrate the carriers according to the DIN 66399 standard (confidentiality levels from H-3 to H-7), since smaller chips are associated with shorter time of chemical dissolution.

The carrier comes to the chemical part in the form of the small chips and it is subject to chemical utilization in specially adapted fume hood. As a result of this process, the carrier is completely and irreparably destroyed, which is proved with an appropriate certificate. The final product of the utilization is a bit of ecological liquid which is a coagulant in waste water treatment. It can also be used in an even better way to recover valuable rare earths metals, zirconium, gold, rhodium, ruthenium, silver, platinum and palladium.

Because of the specificity of the work, the chemical part of the car is separated from the office part by a solid, tight partition with a window which can be opened as well as with an antistat mat and electric charge elimination system (since charges may have an influence on people working there) and ventilation system.

A digital recorder of the whole utilization process is located in the locker above the cabin, so that the process is monitored by a system of internal and external cameras. Due to this fact, the customer has full control over the process by observing image and sound from any camera. The whole process is registered in the recorder and the customer receives the film with its course.

The ground next to the car under a carport is lit by LED lamps which ensure that the customers are served in a comfortable way even in bad weather and at any time of the day.