

ProDevice degausser rental

With ProDevice degaussers, you can expand your portfolio of services dedicated to customers who care about data security. Buy a device and or rent it, programming it for a predetermined number of data destruction cycles. ProDevice degaussers are the only ones in the world with implemented tool software based on the innovative PPMS (Pre Paid Management System) technology.



Benefits

Buy a device and destroy data from your storage media.

By using a degausser, you have the opportunity to provide data destruction services to customers who do not have the budget to purchase a device.

You can choose from several devices operating in the MAAS (Machine as a Service) mode, which you can rent to customers in the pre-paid system.

What we offer?

- Degaussers for irreversible data destruction that you rent to your clients: ProDevice ASM120 (Professional) or ASM240 (Professional and Ultimate).
- Training in the use of a degausser, including programming the device for a specific number of data destruction cycles.
- Professional consulting in the field of creating a degausser rental service.

PPMS technology

PPMS (Pre-Paid Management System) is an advanced technology implemented in the most innovative degaussers. The software was designed and implemented by qualified ProDevice engineers as part of work on the development of data destruction technology. Devices equipped with PPMS can be programmed for a specified number of cycles of deleting data from storage media.

With the help of this software, you can remotely recharge the device for an additional number of degaussing cycles. It is an ideal solution for companies that wish to buy a degausser and provide services with it. In case of rented devices, you can define the number of magnetic pulses that will remove data from a certain number of carriers.

ProDevice App (ASM240) for scanning media serial numbers and automatic report generation.



The ProDevice degaussers ensure compliance with the following mandates, regulation and security guidelines

- PCI DSS (Payment Card Industry), Data Security Standard
- NIST (National Institute of Standards and Technology), Guidelines for Media Sanitization: NIST SP 800-36 NIST SP 800-88
- HIPAA (Health Insurance Portability and Accountability Act)
- PIPEDA (Personal Information Protection and Electronic Documents Act)
- HMG CESG IS5

The degaussers operate in accordance with the ISO27001 standard. They are a perfect solution for companies and institutions that care for the highest standards related to the protection of confidential data, defined by GDPR.

Supported magnetic storage media

- HDDs: 2.5" and 3.5" (even with the caddy trays – ASM120 degausser)
- Data tape media: LTO, DLT, SDLT, DDS, DAT, AIT, Travan, MLR, SLR, QIC, 3480/3490, 3490E, 3590, 3590E, 3592, 9840, 9940, T10K, SD-3, VXA
- Audio and video tape cassettes
- Floppy disks



Degaussers operating in pre-paid mode

	ASM120 Professional	ASM240 Professional	ASM240 Ultimate
Magnetic field induction	11 000 Gs	10 000 / 20 000 Gs	10 000 / 20 000 Gs
Data destruction cycle	30 s / unit	5 s / unit	5 s / unit
MApp	Yes (basic)	Yes (extended)	Yes (extended)
PPMS technology	Yes	Yes	Yes
Built-camera	No	No	Yes

The manufacturer reserves the right to update, improve, provide additional functionality, or otherwise introduce changes to the design of any products deemed necessary by the manufacturer.