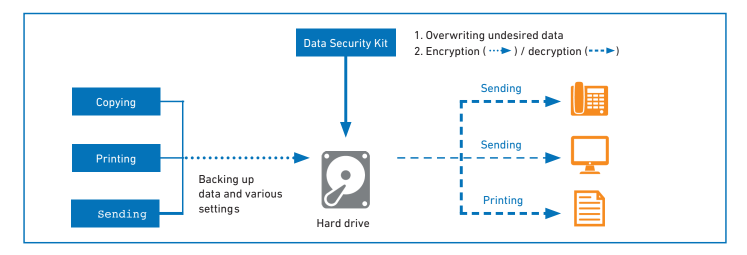


Copymoore Document Solutions Data Security Kit

Integrated Data Security



IT security is indispensable for secure business operations and uninterrupted processes.

Whether it is because of the increasing threat of cyber attacks, the growing number of applications and sensitive data, or new regulatory requirements, security in office communication represents a challenge for every company, and should therefore be at the very top of your agenda.

The Data Security Kit ensures the protection of your confidential information, right at the system level: it overwrites and encrypts copying, scanning and printing data, even before they are saved to the hard drive. In addition, the memory area for the output data is automatically deleted so that the data cannot be restored.

DO YOU KNOW THE GAPS IN YOUR SYSTEM?

Originals whose data are temporarily stored on a hard drive or in memory during copying or scanning remain there unprotected until other data are saved.

Are data streams within your company protected against unauthorised access during processing and administration? Can you exclude the possibility of unauthorised read-out of archived or temporarily stored printing data?

DATA SECURITY KIT CLOSES THESE GAPS - PERMANENTLY.

Automatic and permanent overwriting:

The Data Security Kit deletes and overwrites the output data in the memory area of your MFP or printer, so that they can no longer be restored. This process is permanent and automatic.

Encryption in compliance with the strict standard AES-256: The Data Security Kit encrypts the output data in the system - i.e. before they are saved to the hard drive. The encryption takes place automatically in compliance with the Advanced Encryption Standard (AES), which e.g. is used in the USA for government documents with the highest confidentiality level.



 \bowtie Email us at sales@copymoore.com



Visit us at www.copymoore.com

IT'S THIS EASY: ENCRYPT, OVERWRITE, BE SECURE.

These functions are offered by the Data Security Kit:

- Encrypts documents and user data automatically before they are saved to the hard drive (in compliance with AES-256)
- Overwrites data that are no longer required and memory areas from which data have already been "logically" deleted
- Triple overwriting (standard setting): The same area is overwritten twice with a random pattern and finally with zeros
- Password protected for administrators
- Certified according to ISO 15408 EAL 2 (see below)
- Optional kit for MFPs and printers

Your advantages as a company:

- Protects confidential data right at the system level, and thus increases the protection of your company data against unauthorised access
- · Secure method for overwriting and encryption of data, which makes the restoration of information virtually impossible
- Simple implementation and intuitive operation directly at the MFP or printer

WHAT IS ISO 15408 EAL2?

ISO 15408 is an international security standard as part of the Common Criteria Certification, which states that the security technology of products must be implemented within the product.

The seven Evaluation Assurance Levels (EALs) defined by ISO 15408 describe various requirements for security or trustworthiness levels. EAL2, the currently relevant level for the corresponding systems, describes that the security functions have been methodically tested and reviewed – including monitoring of their development environments.

SUPPORTED SYSTEMS

350ci, 400ci 3061i, 3561i 3262i, 4062i 4056i, 5056i, 6056i, 7056i, 8056i 2506ci, 3206ci 4006ci, 5006ci, 6006ci, 7006ci, 8006ci P-C3066i MFP, P-C3566i MFP, 356ci P-4531i MFP, P-4536i MFP, P-5536i MFP, P-6036i MFP



S Call us at 1800 847 000

Email us at sales@copymoore.com

Wisit us at WWW.COPYMOORe.com