

say **Yes** to IT-Security

sayFUSE Infrastructure Appliance

All-In-One Backup, Restore and Storage

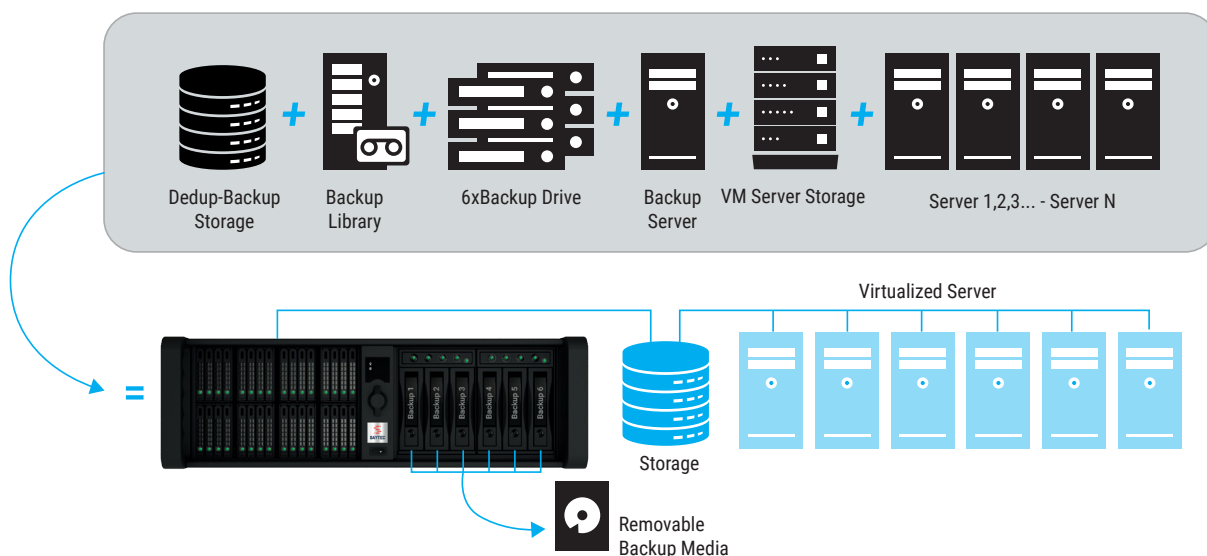
SecurITy
made
in
Germany

 **SAYTEC**

sayFUSE backup and restore platform

for data security, high availability and failure protection

sayFUSE (Fast Universal Storage Engine) is the next-generation backup and restore platform. sayFUSE combines the tasks of server, storage, backup and archive in one device. It embodies the security architecture for the protection of your data. sayFUSE is safe, fast, scalable and efficient.



high-speed backup with up to 12TB/hour for Live backup and up to 18 TB/hour for migration backup.

Advantages of sayFUSE technology:

quadruple security

- backup in the backup or dedup store (no duplicates when backing up)
- migration from the backup/dedup store to the backup media
- weekly and monthly backup according to the generation principle
- flexible outsourcing of backups

Job controlled backup drives

- are only active during the backup or restore, after which it is switched off
- no access by malware to completed backups

High speed access

- because of the backup-to-disc-to-disc function
- parallel backup and pooling of backup media
- network connection with up to 8x10 Gbit/s

Reduced complexity (of IT-Infrastructure)

- cost reduction (no additional storage & tape library)
- possible incorrect operation reduced
- reduction of electricity consumption
- longer service life of the backup media
- investment security

Migration for full backup

for full backup instead of incremental / differential backup

- no risk of loss of the entire backup by one faulty file

High availability through clusters for servers and storage

The appliance can map the entire IT network infrastructure including data and virtualization storage, productive servers such as domain controllers, mail servers, database servers and application servers