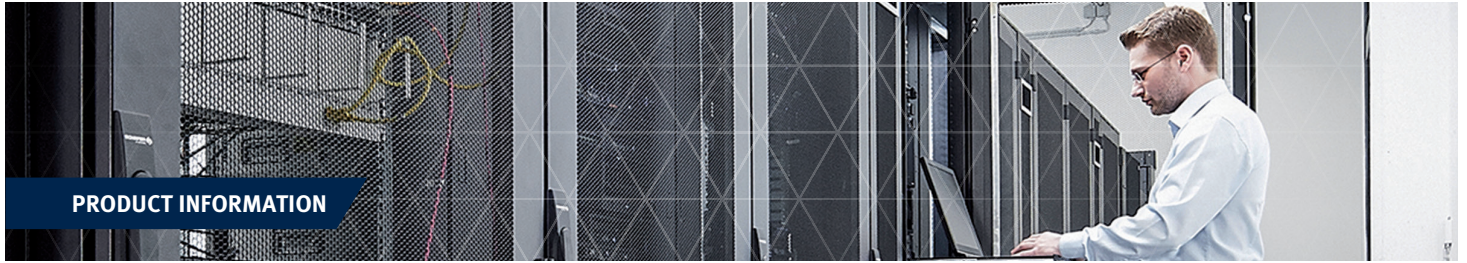


KPC Cloud-Backup for IBM i + AIX

safe · simple · fast



K & P COMPUTER®



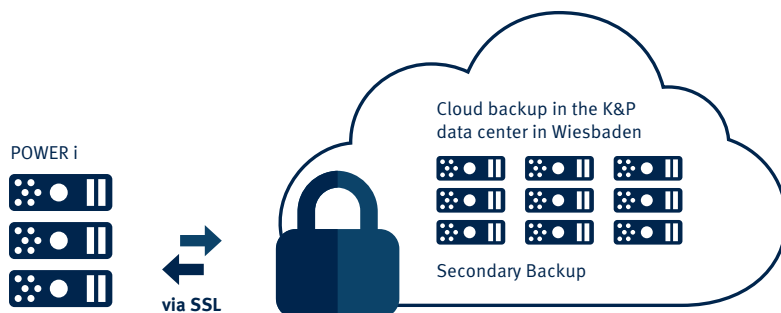
»Backup und Recovery« is a key issue for every company. The main focus is on the backup of heterogeneous IT infrastructure.

Many companies still use magnetic tapes for data backup, especially in the IBM i and AIX environment, and in some cases even for daily backups. This is not only time-consuming, takes up storage and warehousing space, but also repeatedly leads to problems with the provision of old data.

With our new solution for data backup and recovery of your IBM i or AIX environment, we back up your data on-site on an encrypted external storage. In addition, the storage data is replicated via 256-bit AES encryption to our in-house data center in Wiesbaden, so that it can be easily restored in the event of a disaster (e.g. storm, fire or hacker attacks). The recovery of individual files or complete systems is thus possible at any time without any problems.

KPC Cloud-Backup for IBM i + AIX saves time, human resources and storage space. You also have the ability to access your data from anywhere at any time. This allows you to fully concentrate on your core competencies.

Disaster Recovery made easy!



OUR SERVICES

- » Automated backup to external storage
- » End-to-end Encryption
- » Processing using DeltaPro technology
- » Data deduplication
- » File-level recovery in 1 step
- » Web-based central administration
- » 24/7 hot backups
- » Backup & recovery (physical and virtual)

YOUR BENEFIT

- » No time-consuming tape management
- » Backup in the K&P data center in WI
- » Superior performance
- » High reliability
- » Unmatched Scalability
- » Reduced memory
- » Management from any location

CONTACT

Headquarters Germany

K&P Computer Service- und Vertriebs-GmbH
Berta-Cramer-Ring 10
D-65205 Wiesbaden
T +49 6122 - 7071 - 0
F +49 6122 - 7071 - 111
info@kpc.de · www.kpc.de

Headquarters Austria

Altmannsdorfer Str. 154 - 156
A-1230 Wien
T +43 1 - 52518 - 0
F +43 1 - 52518 - 31
info@kpc.at · www.kpc.at