

Data Backup & Storage



BACKUP CONTRACT | DATA BACKUP AND STORAGE

Keep your data safe & secure

Your data is valuable and irreplaceable. That's why it's essential to have a robust data backup and storage plan in place to protect against data loss due to hardware failure, human error, or other unexpected events. We offer a range of data backup and storage solutions to meet the unique needs of your business. From local storage at your office to backups stored at 4Net and even cloud-based storage in Azure. We also offer you disaster and recovery backup solutions in an event of data loss.

RECURRING DATA BACKUPS | LET US KEEP YOUR BACKUPS UP TO DATE

Recurring backups for Confluence and Jira can be scheduled on a daily/48-hour, weekly, or monthly basis. The customer can select the preferred data storage location from 4Net storage, Azure, or an alternative agreed upon with the customer. Additionally, the customer can opt for either cloud-based or server-based backup solutions.



JIRA BACKUP | DATA IS BACKED UP FROM

Our Jira backup service ensures the security and integrity of your data by automating the backup process and storing backups off-site or in the cloud. We provide regular testing of backups to ensure their completeness and validity. Trust us for reliable and efficient Jira software backups.

👉 Jira Service Management 🥒 Jira Work Management 😅 Jira Product Discovery 💠 Jira Software

CONFLUENCE BACKUP | REGULAR AUTOMATED BACKUPS

Reliable and efficient Confluence Backups

Our Confluence backup service ensures the security and integrity of your data. We automate backups and store them off-site or in the cloud. Regularly tested backups guarantee quick restoration in case of an unexpected event. Trust us for reliable and efficient Confluence backups.



DATA STORAGE | CHOOSE WHERE TO STORE YOUR DATA

When it comes to selecting a data storage option, there are several important factors to consider, including security, reliability, scalability, and cost. Depending on your needs, there are three primary options to choose from: storing data in-house, using a third-party storage provider like 4Net, or leveraging a cloud-based storage service like Microsoft Azure.



IN HOUSE | KEEP YOUR DATA ON PREMISES

Data is stored with the client on their own storage devices.



4NET | TRUSTED IT EXPERTS

- Faster storage and therefore faster backup and restore.
- Backup of the VM and data are included.
- Data is under the sovereignty of 4Net/EPS.
- Systems are well protected behind a firewall.

2



AZURE (CLOUD) | THIRD PARTY STORAGE

- Faster storage and therefore faster backup and restore.
- Backup of the VM and data are included.
- Systems are well protected behind a firewall.
- Data is again backed up in a cloud. And is provided by 4Net.

3

DISASTER & RECOVERY BACKUP | DON'T WAIT UNTIL IT'S TOO LATE

Reliable and efficient Disaster and Recovery Backups

Disaster recovery and data backup are critical components of any organization's risk management strategy. In today's digital age, businesses rely heavily on their data and technology infrastructure to operate, making data loss or system downtime a major threat to operations. Disaster recovery involves implementing policies and procedures to recover data, systems, and infrastructure in the event of a disruption, such as a natural disaster, cyberattack, or human error.



