



While Software-as-a-Service (SaaS) solutions offer great convenience, it is imperative to remember that the responsibility of protecting your data lies solely with you.

Here's how you can get started:



# KEEP DATA SAFE WITH ENCRYPTION

Strong encryption ensures your cloud data remains secure.



# CARRY OUT REGULAR SECURITY CHECKS

Conduct security assessments to find and fix any issues in your cloud applications.



## MAKE A CLEAR SET OF RULES

Establish a clear set of rules that define who can access data, how it's used and where it's stored.



## TRAIN YOUR EMPLOYEES

Regularly train your employees on data and security best practices.



## **SET UP ACCESS CONTROLS**

Implement steps like multifactor authentication and giving access based on job roles.



### BE PREPARED FOR ANYTHING

A comprehensive backup and recovery plan ensures your cloud data is always protected.

SECURE YOUR CLOUD DATA WITH OUR EXPERT SAAS BACKUP SUPPORT.