

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.

ThinkSpace IT

(a *creative* approach to technology) www.thinkspaceit.com | 844.576.2555