5 STEPS TO SECURE CLOUD MIGRATION



1 IDENTITY & ACCESS MANAGEMENT

Control access to data by assigning permissions based on roles. Use IAM & PAM to prevent unauthorized access and protect sensitive information during migration.

2 DATA BACKUP

Ensure your data is backed up and stored in at least two locations.

Test recovery processes to minimize the impact of any loss during migration.





3 DISASTER RECOVERY

Prepare for potential failures by creating a disaster recovery strategy. This ensures quick recovery from data loss or system interruptions.

MONITORING & LOGGING

Monitor network activity for unusual behavior and log incidents for reporting. These tools provide visibility and help prevent security breaches.





5 RISK ASSESSMENT

Evaluate security gaps and potential risks before migrating. A thorough assessment helps identify and address vulnerabilities in advance.

Partner with KNZ for a secure migration journey.

Act Today



