Introduction

Kenya Databank Limited is a local company offering data backup and storage services both online in the cloud and in physical offsite locations.

Our Vision

To provide our clients with data protection service, security and continuous access to their offsite data utilising the latest proven technologies.

Our Mission

Our mission is to provide the best off-site data protection and storage for our clients. We strive to ensure that our clients' digital records, mission-critical data and intellectual property are secured utilising the latest technology and techniques in order to enhance our shareholders value.

How safe is your data?

Data is one of the foundations of any business across all industries / operations and it is the only irreplaceable asset once it gets lost. Computers have become an integral part of our lives and business. Every day millions of data is generated

and stored in different locations. The question of data safety is very critical.

Data is lost in one the following ways:

 Theft / break in of lap tops, desk tops, servers and hard disks

- * Disaster related to fires, floods etc
- * Drive failure Upto 13% of hard drives crash within their first 12 months
- Accidental deletion related to human error
- ★ Virus attack

All these lead to loss of business and affects business continuity.

OUR SERVICES

KDB – Cloud Service

This is the online backup and storage service which stores your data in offsite remote servers located in Europe and USA to guarantee safety. KDB-Cloud offers a Business and Personal package.

How it work

KDB-Cloud gathers data either from individual computers or servers. The data is compressed to reduce storage space requirement. The data is then encrypted using 256 bit encryption methods. The encryption key is kept by the client. Data is then transmitted through SSL protocol (Military Grade) to establish a secure, resilient communication tunnel to our data centers. The data is stored in your allocated quota in encrypted form and replicated to another remote server to ensure maximum security. Your data can be accessed any time anywhere when required. Our data storage facilities use RAID technology to ensure your data is simultaneously written across multiple hard drives.

KDB-Cloud features

Features	Benefits
Secure	Your data is encrypted, stored and duplicated in remote servers giving you peace of mind
Accessible anywhere anytime	Access your data anytime anywhere there is internet
Real Time and Automatic	Backup and storage happen automatically as you work
Simple to use	Just download and install once
Sharing	Large files of more than 1 GB can be sent in one click
File versioning	Keeps versions of old files even if you delete them just incase you require them in future.
One account for all your computers	With one account you can backup all your organisation's computers

Type of data stored

All your documents, photos, music, emails etc.

Support

It takes 2 minutes to start using the KDB - cloud data backup and storage service. It is very simple to install in your PC / server.

If you encounter any problem, kindly send an email to; support@kenyadatabank.com or call the following numbers; 0738 325 418 or 0715 085 542

KDB – Cloud offers Business package and Personal package at a price less than Ksh 200 per month.

For more details visit our website; www.kenyadatabank.com

KDB-Vault service

The Vault service involves picking and storing physical hard disks that contain saved data from the client site and availing them on a scheduled time for back up. This ensures that there is little business disturbance in case of any disaster / theft of computers / servers taking place.

Kenya DataBank vaults are no-expense-spared, state-of-the-art, purpose-built, climate-controlled, security facilities that are specifically designed to store media and other vital records in the most ideal environmental and safe conditions.

The temperature and humidity range is constantly maintained within the critical standards required for computer media storage. The vault has been fire tested to comply with NT Fire 017 (furnaces fire test). The vault is specifically designed with a second layer of fire protection. The second layer also provides the required anti magnetism. This ensures that the data stored in not distorted. The data vault is monitored 24/7/365 by an approved independent security company. Fire suppression equipments are also installed.

Data Security

We use credible dedicated delivery methods from respected local companies to ensure quality service. The pickup staff arrives at a pre-determined and scheduled with a delivery book. We also allow clients to deliver and pick disks with own transport. Once delivered the disks are then recorded as received. A similar recording is done when the update takes place and the disks are moved to the data vault. A second recording takes place at delivery to the data vault. To enhance data security further, we recommend that the hard disks be encrypted and password protected before they are picked up for storage. The password should be kept by responsible people.



Back up Now Before You Wish You Did