

CLOUD COMPUTING AND STORING DATA IN THE CLOUD

Everyone wants things instantly nowadays.

We've become used to quick internet speeds and reliable connectivity from any device, wherever we are in the world. We demand instant access to our info and the amount of data we create increases by the day (even by the hour)!

There are many interpretations of 'Cloud Computing & Data Storage' and their pros & cons is still being evaluated, although realize it or not, we are all using the 'Cloud' in one way or another.

Email services such as Hotmail & Yahoo are popular 'Cloud' systems, as are data storage solutions such as Microsoft's 365, Google Drive and others.

Many professional service solutions now provide the convenience to access our information and databases from anywhere and consumer solutions let us share digital information and images amongst peers.

Whilst normally saved in many different areas, using Cloud systems provides 24/7 access to our personal and administrative information.

For ultimate access & security, the ability to automatically encrypt the folders, files & databases on our computers and have these securely stored off-site (in the 'Cloud') saves companies time, effort and money. More importantly, being able to easily and quickly locate and restore these files in times of crisis will greatly mitigate downtime and lost revenues. Consequently, using online backup software and secure storage should form the first element of every company's business continuity policy.

...

Having in place your own private, secure and personal cloud will enhance your virtual world and make your everyday life easier.

Once you start using it, you will wonder how you lived without it!

Trial [Depositit ORGANISER](#)



Private Cloud from Depositit ORGANISER

...

Nothing to install

Sign in from any device

Locate whatever you need in 2 clicks

Unlimited information storage

Safer than storing info on your phone, notepad, computer