

WHO'S IN YOUR CLOUD?

CLOUD STORAGE IS CONVENIENT, BUT NOT INHERENTLY SAFE.

PROTECT YOUR DATA!



LOCAL BACKUP

Backup important documents on your local hard drive. Keep it old school! Consider safekeeping on physical storage, such as a USB stick.

STRONG PASSWORDS

Make your password hard to hack. Good passwords are :

- 12-14 characters long
- a mix of uppercase and lowercase letters
- numbers
- symbols

Consider using two-factor authentication when possible.



NOTHING SENSITIVE

Try not to keep sensitive information on files in your cloud. If you must, consider adding an extra layer of encryption.

PREFER TO LISTEN?



**WANT MORE INFO?
SCAN THIS QR CODE!**

Works used:

Top 6 Methods to Protect Your Cloud Data from Hackers – Blog | Idexcel. www.idexcel.com/blog/top-6-methods-to-protect-your-cloud-data-from-hackers/.