Tech Talks: Online Backups (Android)



Review your Google cloud backup strategy

Google Backup

Get free backup for Google account data. Including, apps and apps data, call history, contacts, device settings, photos and videos, text messages

Contacts, device settings, priotos and videos, text messages	
Auto Sync Data	Confirmation Steps
Settings > Accounts and backup (Accounts) > Manage accounts > Auto sync data (on) > Select Google account > Sync account > Review items you want backed up (on) Google Backup Steps (Samsung or Pixel) Settings > Google > Backup Back up to Google Drive (on) Account (select or add) Back up Now Google Photos Back up & sync (on) Review settings (e.g. Upload size) Edit, organize and share photos and videos online: www.photos.google.com	 Confirm data is backed up: Google Drive App > Menu (3 lines) > Backups (timestamp) Confirm photos are backed up: Google Photos App > Account (top right) > Backup complete
Backup Contacts	Confirmation Steps
Samsung Contacts App Menu (3 lines) > Manage Contacts > Default storage location (Select Google account) Google Contacts App Menu (3 lines) > Settings > Contact sync settings > Select Google account: • Status > Manage settings > Automatically sync (on)	Settings > Google (Google settings) > Manage Google Account > People and sharing > Contacts (view your list of contacts)

Also sync device contacts > Manage settings
 > Automatically back up & sync device

contacts (on)



Cloud Storage Plan (Google One)

Google Drive App > Menu (three lines) > Storage

- 15 GB Free
- 100 GB \$1.99/mo or \$19.99/yr
- 200 GB \$2.99/mo or \$29.99/yr
- 2 TB \$9.99/mo or \$99.99/yr

Additional Step-by-step

Android to Google Cloud:

https://www.wikihow.tech/Back-Up-an-Android-Phone-on-the-Google-Cloud

How to Backup Android:

https://www.computerworld.com/article/3215095/how-to-back-up-android-phones-complete-guide.html

How to Save Voicemails:

https://www.businessinsider.com/how-to-save-voicemails-android

Download Samsung Smart Switch:

https://www.samsung.com/us/apps/smart-switch/

