**Encrypted Backup and Cloud Storage**

**Local on-premises**

* Drobo
* Qnap
  + Redundancy among disk arrays

**Cloud**

* Protection from physical adversary or fire etc.
* Seafile
  + Can host on own server
  + Their server hosted in Germany (not UK laws)
* OwnCloud
* S4, Simple Secure Storage Service 4
* TurnKey
  + Self-hosting server through AWS
* Digital ocean
  + Self-hosting
* Pydio
  + Cloud or local
* Tahoe-LAFS (Least-Authority File Store)
  + Decentralised
* SparkleShare
* Syncany
  + Open-source
  + Data encryption client-side
* Boxcryptor
  + Client-side encryption in order to use services like dropbox and google drive privately