



## **iOS vs ANDROID**

There are two main operating systems when it comes to technology, Google's Android and Apple's iOS.

These systems are used primarily in smartphones and tablets.

Android, presents more PC-like than iOS, meaning the interface (how the computer system exchanges information) and basic features are generally more customisable. However, iOS' uniform design elements are sometimes seen as being more user-friendly.

When making your choice, consider that changing between the two would mean you will have to repurchase or re-download your apps. Also keep in mind, it can make life easier to have all of your devices running on the same operating system rather than different ones for each device.

	iOS	Android
Available Language(s)	40 languages	100+ languages
Video Chat	FaceTime (Apple devices only) and other 3rd party apps	Google Meet and other 3rd party apps
Battery Life	Apple batteries are generally not as big as the largest Android batteries. However, Apple is able to squeeze decent battery life via hardware/software optimisations.	Many but not all Android phone manufacturers equip their devices with large batteries with a longer life.
Security	Occasional security updates. Security threats rare, because iOS is locked and downloading apps out of the App Store is complicated.	Monthly security updates.  Android software patches are available soonest to Pixel device users.  Manufacturers tend to lag behind in pushing out these updates. So, at any given time a vast majority of Android devices are running outdated

Operating System (OS) software.