

iOS & AOSP

What's the difference

Quick Review

iOS and AOSP (Android) came from the same source code UNIX

Multi User

Multi Tasking

Both depend on a Graphical User Interface (GUI)

This is where the similarity ends

End of Life

*An End of Life status indicates that a phone will no longer receive both software and security patch updates**

**Wikipedia*

End of Life Stats

iPhones (EOL) is 5 to 7 years

Android Phones EOL is 12 months to 3 years. On average 18 months

The latest iOS version (14) is backwards compatible to iPhone 6

Android OS version (11) is backwards compatible 12 to 18 months

Note: Google's Pixel Phones have EOL of three years

My Opinion

If you are Android User buy phones under \$500 preferable around \$200. Your ROI (return on investment) is between \$100 to \$250 per it lifespan. The ROI for a \$1200 Phone is \$600 a year for its life span

If you are a iPhone User, The ROI is around \$200 a year over its lifespan

What is in my pocket. Pixel 4 (\$650) ROI \$225 and Iphone Se 2020 (\$399) ROI \$75.