Office in a Pocket

Blending Operating Systems & Hardware

1

Operating Systems (OS)

Windows

Chrome OS

Mac OS

Android

iOS

Multi-Platform Applications

Multi-Platform Applications can run on several Operating System (some concurrently)

Now days most Application Developers write the same Application for several Platform.

Examples:

Facebook

Firefox

Web Apps

3

Hardware

Windows and Mac PC's

Android Phones, Tablets & Watches

iOS Phones, Tablets and Watches

Choice

Because of Multi-Platforms Applications, we have choice of Hardware and Operating System

5

Office in MY Pocket

Like many of us, I use Native and Web Applications

Email

Calendars

Reminders

Tasks

Specialized Applications

Prioritization

Because of the amount of information coming my way. I prioritize the information

- 1. Do I need handle the information "Immediately"?
- 2. Can the Information wait?
- 3. Can the Information be ignored or deleted?

7

Software

I use Google Suite of Applications

The G Suite Applications are multi-platform & concurrent

My go to Apps

Calendar, Reminder, Task, Email, Keep, Photo, Maps & Home

My go to Specialized Apps

Audible, Blink, Eufy, MyQ, & Amazon and many others

Hardware

The hardware I use is predicated on my daily activities.

1st. I'm a Mobile User, not a Stationary User

2nd. I'm a Everyday Carry Minimalist (EDC)

At this point, I really hope you have payed attention!!

Primary (Everyday) Apple Watch OS 7.6 (Cel)

Secondary (only as needed) Unihertz Jelly 2 Android 10 (Cel)

Tertiary (only as needed) Pixel 5 Android 12.2.1 (Cel) & iPhone 12 Mini iOS 15 (cel)

9

Stitching the Systems together

- 1. Multi- Platform Applications
- 2. T-Mobile Digits
- 3. WiFi
- 4. Bluetooth

