

Raspberry Pi 3 kit, any one would suffice but I think we both used kits from Canakit.

https://www.amazon.com/dp/B01C6Q2GSY/ref=cm_sw_r_cp_tai_Yn.iyb4GMPD84

Bluetooth adapter from Panda, or equivalent.

https://www.amazon.com/dp/B00BCU4TZE/ref=cm_sw_r_cp_tai_dn.iyb2A58H2C

Wifi adapter from Panda or equivalent.

https://www.amazon.com/dp/B00EQT0YK2/ref=cm_sw_r_cp_tai_Wl.iybRHXBTC7

We also needed a laptop or desktop computer running either Windows, Kali Linux, or Mac OSX.

We also ran virtual machines for target hostss, either in the same PC or on a lab machine.

We assume a wired and wireless network are available as well, with Internet access and some control over the firewall.