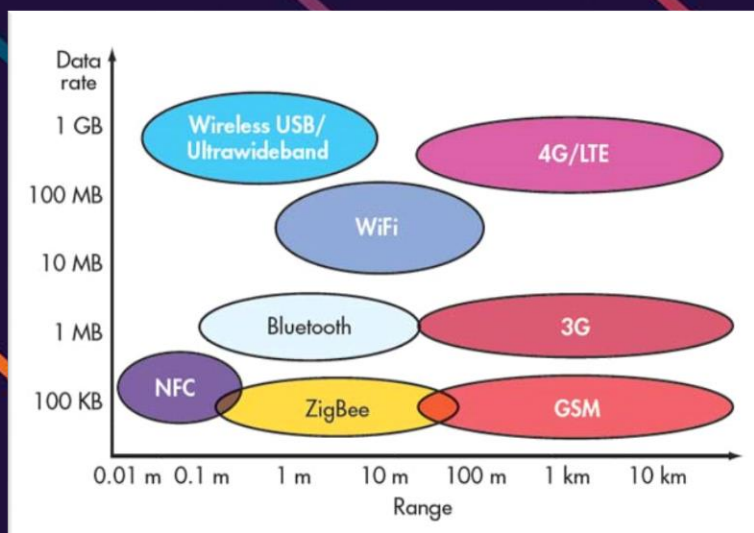


Near Field Communication (NFC)

Near Field Communication (NFC) is a short-range wireless communication standard that uses magnetic fields to allow multiple devices to communicate when in close range.



Two NFC capable devices can be seen communicating above. The process involves the devices coming in contact allowing them to transfer data back and forth.



The weaknesses of NFC are displayed on the graph to the left, this graph shows us that NFC should really only be used for small files and can only be used from really close range.