

How to Use Near Field Communication (NFC) on iPhone

If you've just purchased an iPhone and want to use NFC to communicate with other devices, you can activate the feature from Control Center. Swipe up from the bottom of your iPhone to bring up Control Center and tap on "NFC." You can then tap on any tag to read its content and see it on your phone's display. You can also lock tags with a password. This article will show you how to do all three.

Visit : <https://www.apkutilities.com/nfc-iphone/>

NFC is a kind of communication protocol between two electronic devices

Near-field communication (NFC) on iPhone is a kind of communication protocol that connects two electronic devices. The technology enables consumers to pay for items with their cell phones. It is the technology behind payment services like Apple Pay and Google Wallet. The technology could also be used by Amazon Echo to make purchases. While this technology is still in its early days, it is expected to become widespread in the future.

The main purpose of NFC is to make it easier to exchange information with other devices. The technology extends the capabilities of RFID and contactless technologies. This technology allows phones to store a multitude of cards in one phone and make it easier to access a variety of services from a single device. With NFC, you can store your credit cards, use them for payments, and even unlock doors with just your iPhone. NFC also enables interactive applications built upon basic RFID capabilities. For example, you can automatically pair your Bluetooth headphones or pull data from ad campaigns.

It can be used to read tags

The iPhone can read tags from other devices, such as Android smartphones. To use this feature, the iOS device must be close to the tag. However, scanning tags is not an invasive process. Simply tap or hold your iPhone near the object to detect it. If you're in a hurry, you can also use the NFC feature to scan multiple objects at once. This is a convenient way to quickly access information on the go.

The iPhone is also able to read the tags encoded with NDEF. The phone can recognize tags by their unique ID and perform additional tag functions, such as opening web pages. For example, it can open web addresses and store them in the Seritag app. The iPhone can also read a wide variety of other tags. The iPhone can be used to scan a wide variety of tags, such as credit card labels, e-commerce tags, and more.