Can iPhone read NFC watchbands?

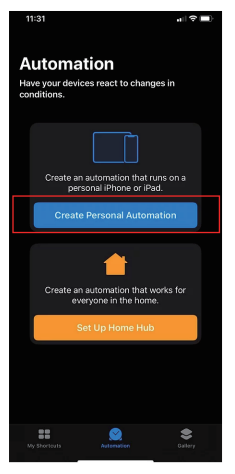
Yes, iPhones XR and newer that are running iOS 14 and up can write and read NFC watchbands

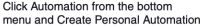
For iOS User:

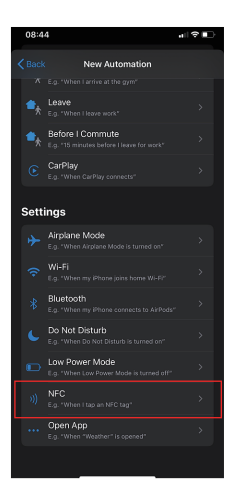
Create NFC automation via Shortcuts app

- 1. Download Shortcuts app from App store.
- 2. Open Shortcuts app
- 3. Tap Automation \rightarrow
- 4. Create Personal Automation →
- 5. Choose NFC →
- 6. Scan an empty NFC watchbands to the top back of the iPhone \rightarrow
- 7. Name it as you wish.
- 8. Then tap OK \rightarrow
- 9. Next →
- 10. In the following screen and tap "+" Add Action \rightarrow
- 11. Choose your desired action / shortcuts →
- 12. Next \rightarrow
- 13. Done

Use the top back of the iPhone to tap the NFC watchbands to run the shortcuts.





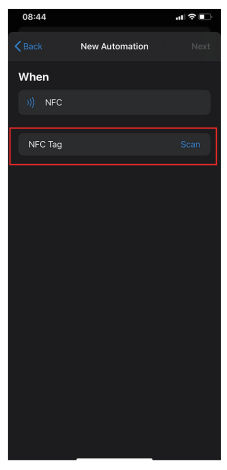












Click Scan and Scan NFC Products

For Android/iOS User: Create NFC action via third-party app

- 1. Download NFC tools app from Google Play / App Store.
- 2. Open NFC Tools app
- 3. Go to the "Write" tag \rightarrow
- 4. Add a record* →
- 5. Once create your record ,tap $OK \rightarrow$
- 6. Tap "Write"→
- 7. Place an empty NFC watchbands to the top back of the iPhone/ Back of NFC Andriod phone \rightarrow
- 8. Done

Use the top back of the iPhone/ Back of NFC Andriod phone to tap the NFC watchbands to run the record.

*iPhone user can create URL record only

Can create Bio-Link business card for NFC watchbands?

Yes! Add Bio-Link URL to NFC watchbands as a digital business card via NFC tools

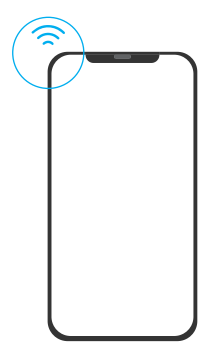
NFC antenna on iPhone/Andriod phone:

Android NFC Phone: Enable NFC in the setting menu

iPhone XR and newer: Native supports NFC







iPhone XR or Newer