

# How to turn on NFC on iPhone, instructions on turning on NFC on the latest iPhone

Near Field Communication, or near field communication, is a wireless technology that allows devices to exchange data when in close proximity to each other, usually within a distance of a few centimeters.

Currently, this technology is integrated into many types of smartphones, smart cards and similar devices. Helps users improve data exchange as well as daily payments.

## How to turn on NFC on iPhone

**Step 1:** First, find the search engine by swiping all the way to both sides of the screen or selecting the search engine. Then when in the search interface, select Shortcut Keys.

15:06

98

Kết quả phù hợp nhất



Phím tắt



Phím tắt mới 1



Lấy trạng  
thái pin



Tuổi Thọ Pin

Gợi ý



phim



phimmoi



phím đầu

Cài đặt

Tìm trong ứng dụng



Phím tắt



phím tắt — Mở



phim này

phím

phim ảnh



q

w

e

r

t

y

u

i

o

p

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



123

VI

Laban Key

.

Tìm



**Step 2:** Select the **Automation** section .

15:07

98



# Tự động hóa

## Cá nhân



Khi mức pin giảm xuống dưới 40%

Đặt Chế độ nguồn điện thấp



Tự động hóa



Bộ sưu tập

**Step 3:** In the search bar, select Nfc and you will see the shortcut as shown below.

15:07

98

Nfc



Hủy

## Mục tự động hóa cá nhân

Một mục tự động hóa chạy trên iPhone của bạn.



NFC

Ví dụ: "Khi tôi chạm vào thẻ NFC"



NFC's

NFC



q

w

e

r

t

y

u

i

o

p

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



123

VI

,

Laban Key

.

Tim



**Step 4:** Select NFC Tag, here you will have options like **Run after confirmation** and **Run immediately** . For NFC tags, we recommend selecting **Run after confirmation** .

15:07

98

< Quay lại

Tiếp

## Thời gian

Thẻ NFC

Quét



Quantrimang

Chạy sau khi xác nhận



Chạy ngay lập tức

**Step 5:** Or you can also choose Run immediately. Although this option is quick, in some cases when you first start using NFC payment, you should choose the Run after confirmation option. Finally, insert the card into the flash near the rear camera to scan the NFC card.

< Quay lại

Tiếp

## Thời gian

Thẻ NFC

Quét

Chạy sau khi xác nhận

Chạy ngay lập tức



Thông báo khi chạy



## Sẵn sàng quét



Giữ thiết bị của bạn gần thẻ NFC.



Hủy

The NFC tag you add can be a VISA card, CCCD card, and other types of cards that allow NFC scanning.

## List of iPhone models that support NFC

Below is a list of iPhone models that support NFC. Older iPhone models from 6 and 6 Plus up all support NFC scanning. However, in the NFC shortcut, only iPhone 11 and above models support enabling NFC on the shortcut.

1. iPhone 6 and 6 Plus (launched in 2014)
2. iPhone 6s and 6s Plus (launched in 2015)
3. iPhone SE (1st generation) (launched in 2016)
4. iPhone 7 and 7 Plus (launched in 2016)
5. iPhone 8 and 8 Plus (launched in 2017)
6. iPhone X (launched in 2017)
7. iPhone XS, XS Max and XR (launched in 2018)
8. iPhone 11, 11 Pro and 11 Pro Max (launched in 2019)
9. iPhone SE (2nd generation) (launched in 2020)
10. iPhone 12, 12 mini, 12 Pro and 12 Pro Max (launched in 2020)
11. iPhone 13, 13 mini, 13 Pro and 13 Pro Max (launched in 2021)
12. iPhone 14, 14 Plus, 14 Pro and 14 Pro Max (launched in 2022)
13. iPhone 15, 15 Plus, 15 Pro and 15 Pro Max (launched in 2023)

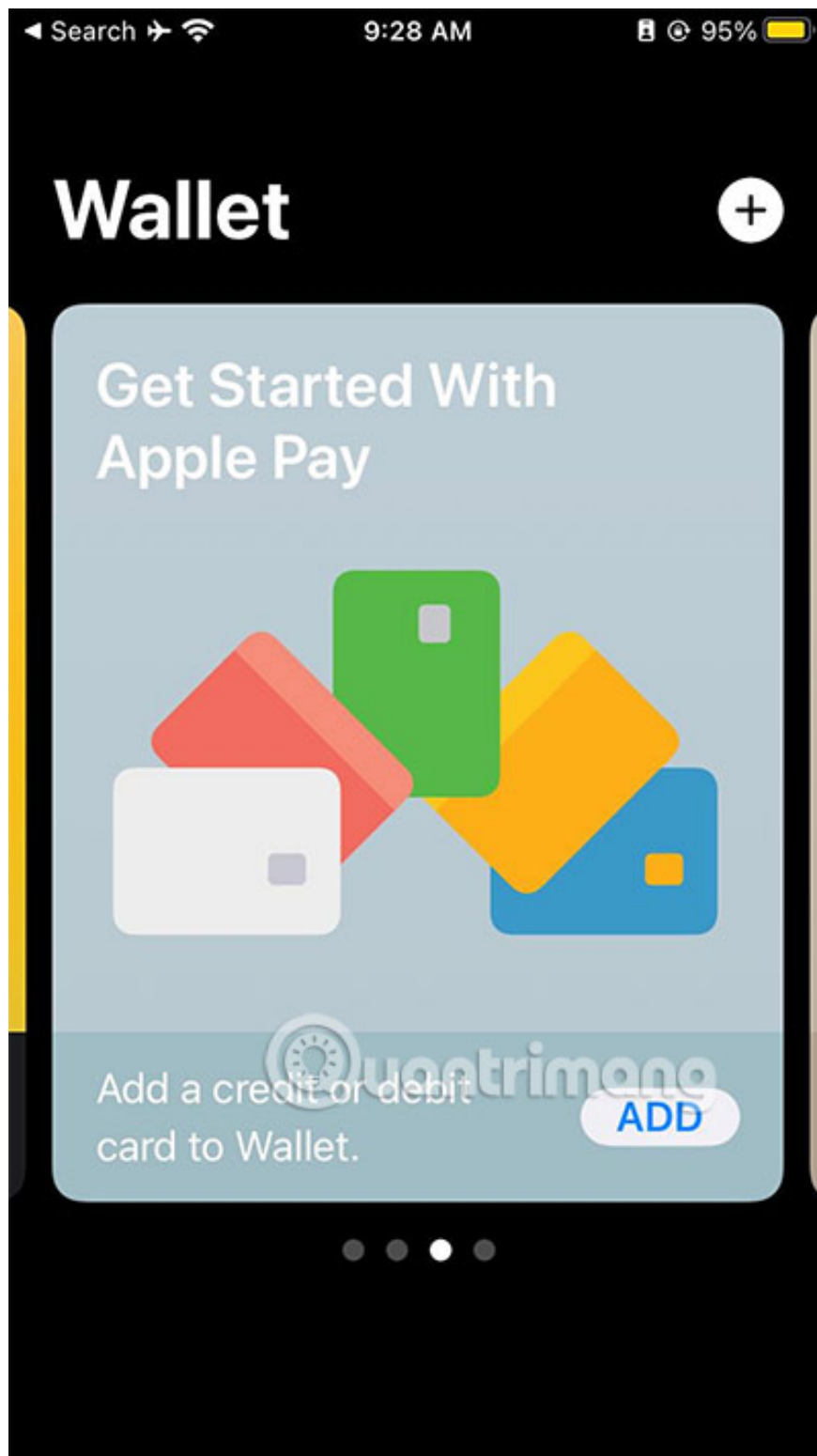
All iPhone models from iPhone 6 onwards have built-in NFC, however, the NFC function on older iPhone models is mainly used for Apple Pay.

From iOS 11 onwards, Apple expands the ability to use NFC, allowing third-party applications to access the NFC chip to read NFC cards and tags, expanding many applications beyond mobile payments.

## Card types that support NFC scanning

To scan NFC cards, you should use cards that support NFC technology. Here are some common types of NFC tags that you can scan with your iPhone or NFC-enabled device:

1. **Contactless payment cards:** Credit and debit cards that support contactless payments from organizations like Visa, MasterCard, and American Express can all integrate into NFC on your smartphone. You can use your iPhone to scan and make payments, Apple Pay is an example.
2. **Public transportation cards:** Many public transportation systems around the world use NFC cards to pay for train, bus, and other public transportation tickets. Examples: Oyster card (London), Octopus card (Hong Kong), and Suica card (Japan). Just scan NFC to integrate the card, making payments faster and more convenient when you use public means.
3. **Identification and access cards:** For example, building access cards, employee identification cards, and security area access cards, the military can also use NFC technology. Even door locks that allow scanning with NFC can use this feature.
4. **Membership and loyalty cards:** Many stores, supermarkets, and clubs offer membership or loyalty cards with NFC to easily track and earn points on purchases.
5. **Event passes:** Event tickets, conference passes, and exhibition passes can also use NFC technology to check and confirm access.



Scanning an NFC tag brings many conveniences and helps you easily interact with many different services. Using your iPhone and NFC-enabled apps, you can perform tasks like making payments, checking tickets, and accessing security areas quickly and conveniently.

You finished reading the article "**How to turn on NFC on iPhone, instructions on turning on NFC on the latest iPhone**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

