(N) 2 terms

À B C D E F G H I J K L M N O P Q R S T U V W X Y Z

CreatorOrder ByDate
Owned All Term (Ascending) Term (Descending) Creation date (Ascending) Creation date (Descending) Creator (Ascending)

h

Creator (Descending) Term Definition Abbreviations Synonyms Labels

Collapse all

# Creation period

Today Last week Last month Reset

From

To

Filter Cancel

Delete term

You are about to delete the term :

**Confirm Cancel** 

#### Near-field communication Created Sep 14, 2018 (17:51) by Victor Cheung

## **Definition**

Near-field communication (NFC) is a set of communication protocols that enable two electronic devices, one of which is usually a portable device such as a smartphone, to establish communication by bringing them within 4 cm (1.6 in) of each other. NFC devices are used in contactless payment systems, similar to those used in credit cards and electronic ticket smartcards and allow mobile payment to replace/supplement these systems. This is sometimes referred to as NFC/CTLS (Contactless) or CTLS NFC. NFC is used for social networking, for sharing contacts, photos, videos or files. NFC-enabled devices can act as electronic identity documents and keycards. NFC offers a low-speed connection with simple setup that can be used to bootstrap more capable wireless connections.

Source: https://en.wikipedia.org/wiki/Near-field\_communication

# Abbreviation(s)

NFC

# Label(s)

- radio
- communication

#### **NFC** Created Sep 14, 2018 (17:52) by Victor Cheung

# **Definition**

Near-field communication (NFC) is a set of communication protocols that enable two electronic devices, one of which is usually a portable device such as a smartphone, to establish communication by bringing them within 4 cm (1.6 in) of each other. NFC devices are used in contactless payment systems, similar to those used in credit cards and electronic ticket smartcards and allow mobile payment to replace/supplement these systems. This is sometimes referred to as NFC/CTLS (Contactless) or CTLS NFC. NFC is used for social networking, for sharing contacts, photos, videos or files. NFC-enabled devices can act as electronic identity documents and keycards. NFC offers a low-speed connection with simple setup that can be used to bootstrap more capable wireless connections.

Source: https://en.wikipedia.org/wiki/Near-field\_communication

### Abbreviation(s)

**NFC** 

## Label(s)

- radio
- communication