



In mobile phones, the technology NFC stands for what?

In mobile phones, the technology NFC stands for what?

Near Field Communication

New Feature Connectivity

Network File Control

National Frequency Code

Show Answer...

**Correct Answer: A. Near Field Communication**

## NFC stands for what: A Quiz on Mobile Phone Technology

Near Field Communication (NFC) is a set of short-range wireless technologies, typically requiring a distance of 4 cm or less to initiate a connection. NFC lets you share small payloads of data between an NFC tag and an Android-powered device, or between two Android-powered devices.

**In mobile phones, the technology NFC stands for what?**

Let's test your knowledge about mobile phone technology by identifying the meaning of NFC.

### Options:

#### **A. Near Field Communication:**

Correct! NFC stands for Near Field Communication, a technology that allows two devices to communicate when they are in close proximity to each other.

#### **B. New Feature Connectivity:**

Incorrect. While this sounds plausible, NFC does not stand for New Feature Connectivity.



In mobile phones, the technology NFC stands for what?

### **C. Network File Control:**

Incorrect. NFC does not stand for Network File Control; it refers to a different technology.

### **D. National Frequency Code:**

Incorrect. There is no such term as National Frequency Code in the context of mobile phone technology.

## **Exploring NFC Technology:**

Near Field Communication (NFC) is a technology that enables devices to communicate wirelessly when they are placed close together, typically within a few centimeters. It is commonly used for contactless payment systems, access control, and data exchange between devices such as smartphones, tablets, and smartwatches.

## **Conclusion:**

Understanding the meaning of NFC is essential for anyone interested in mobile phone technology. In this quiz, option A, Near Field Communication, emerges as the correct answer, highlighting the significance of this technology in modern devices.