

COMMUNICATIONS

NFC

NFC

Near Field Communication





Near Field Communication (NFC) is a wireless technology used for communication between compatible electronic devices. NFC relies on strong, close-range magnetic fields to enable communication between electronic devices.

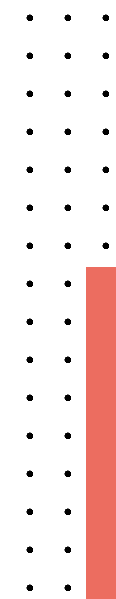
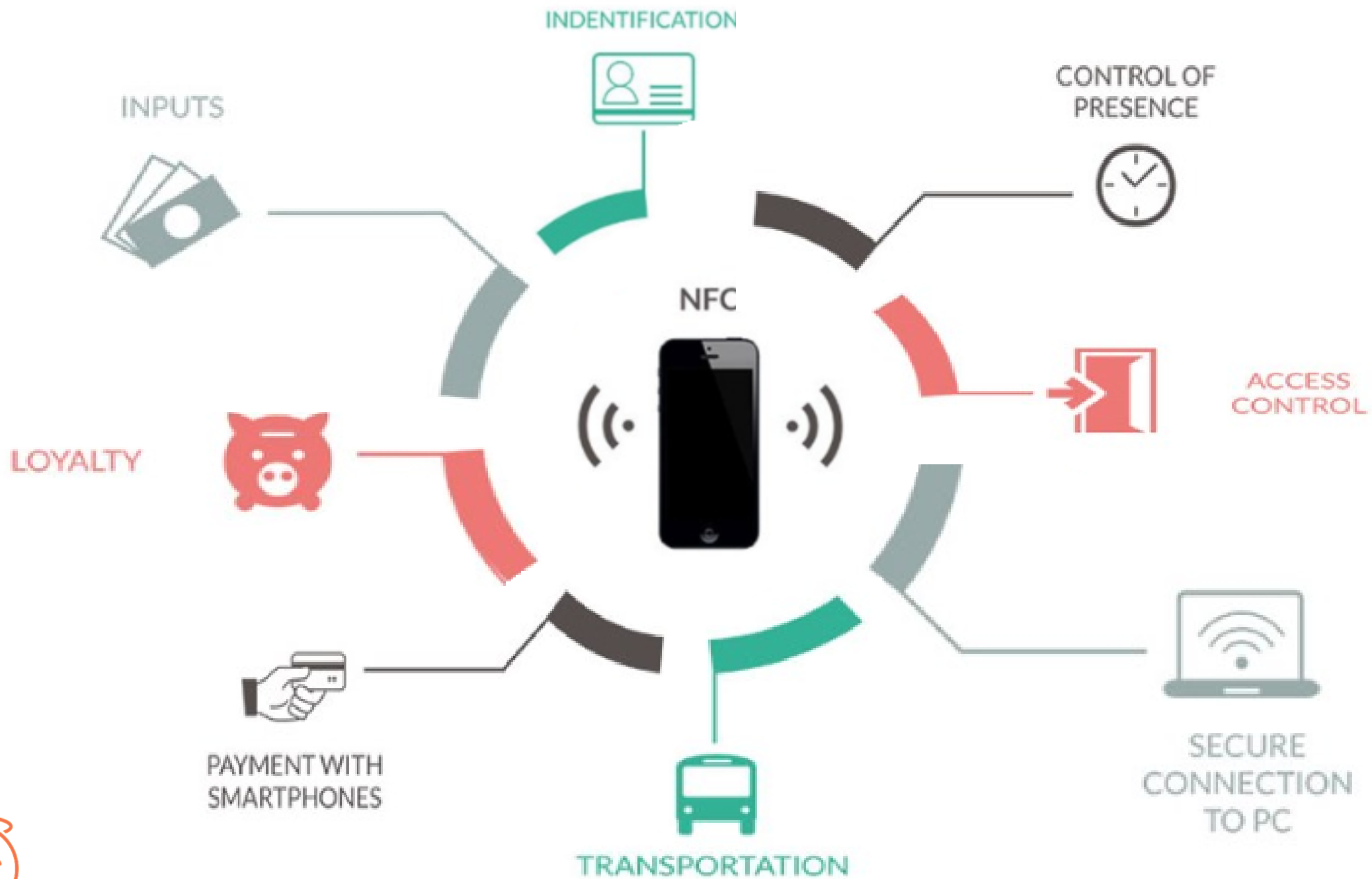


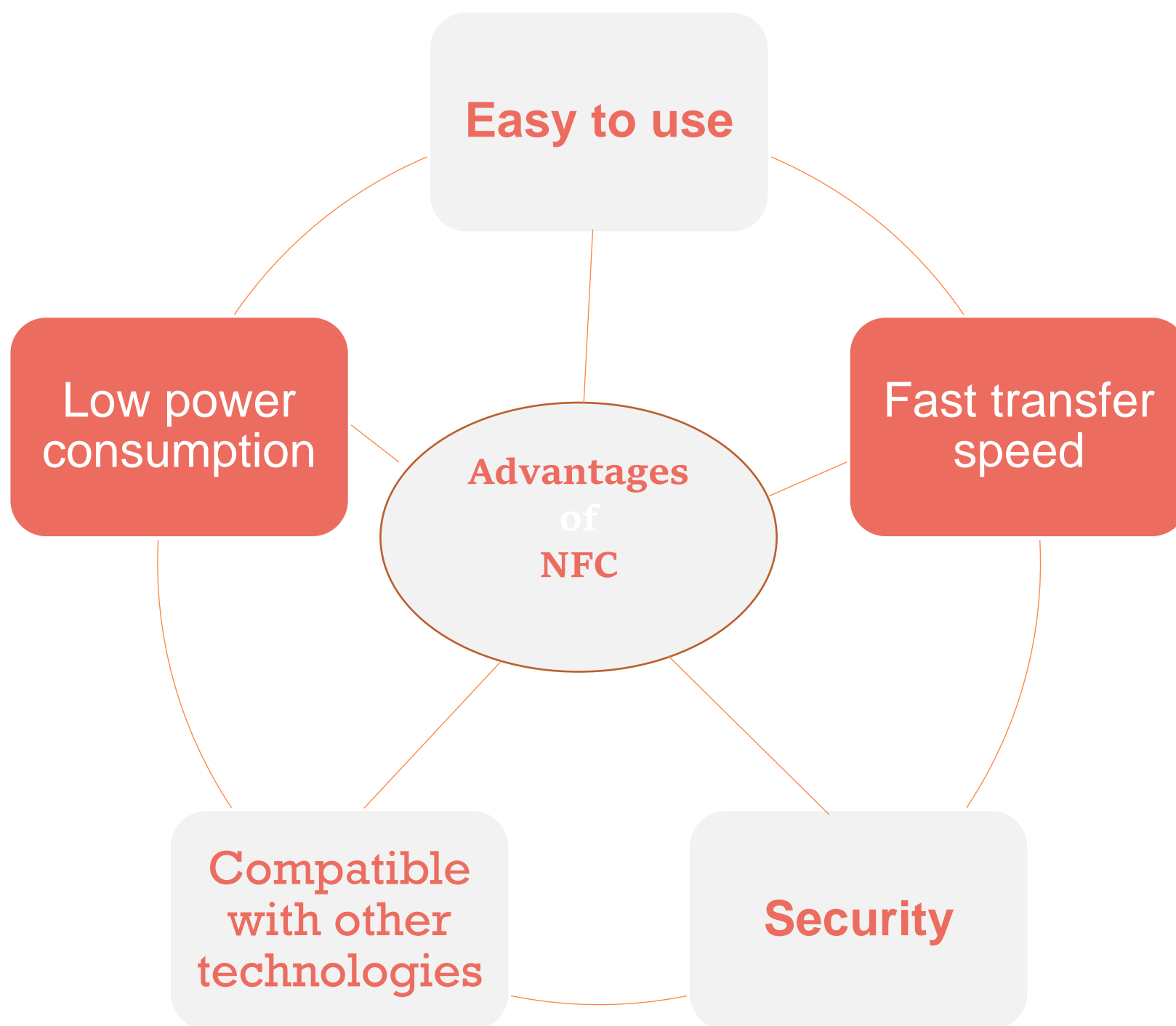
NFC

VS

BLUETOOTH



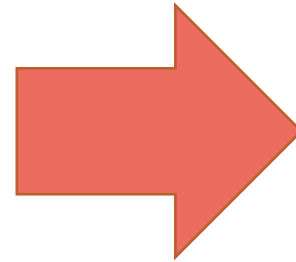




NFC

Easy to use

is easy and quick to use, as devices compatible with it can connect automatically





NFC

Fast transfer speed

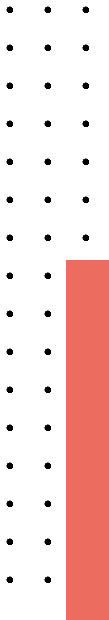
NFC allows for fast and efficient transfer of data between devices, making it useful in applications that require quick data transfer



NFC

Security

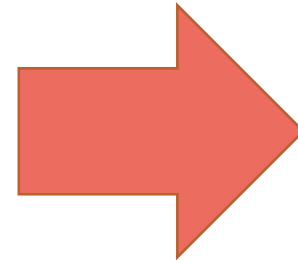
NFC technology is highly secure, with encrypted data transmission and advanced security protocols to protect data from being hacked



NFC

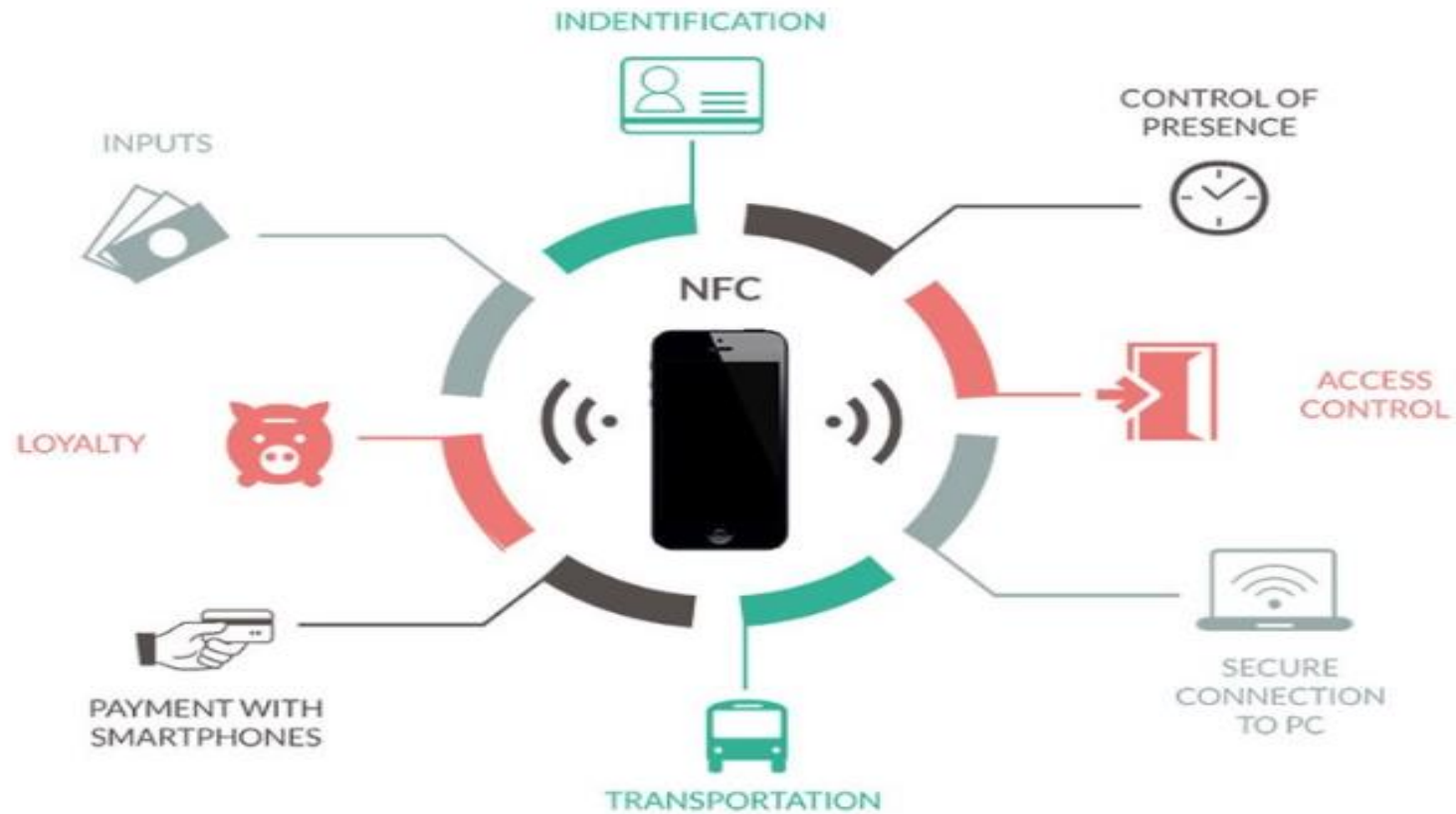
Compatible with other technologies

is easy and quick to use, as devices compatible with it can connect automatically



NFC

Wide range of applications



Limited
range

Compatibility
issues

Security
concerns

Reliance on
battery
power

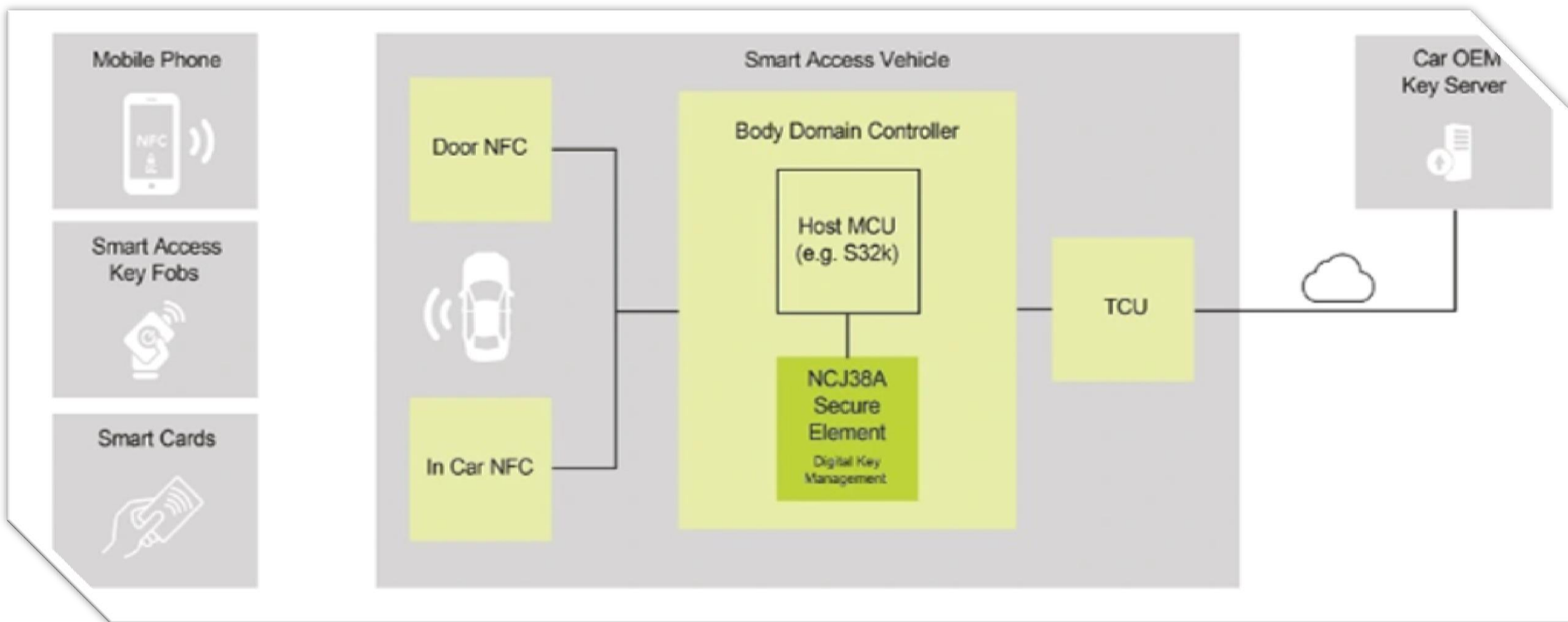
Limited data
transfer
speed

Interference
issues

Disadvantages
of
NFC



Digital car keys take on authenticator role





NFC Smart Ring





IF YOU HAVE ANY
QUESTIONS
,PLEASE KEEP IT
TO YOURSELF ,I'M
NOT **GOOGLE**





**Mohamed Esam
Nada Maher
Amira ELNemr
Shima Hamdy**



DR / EMAN NASSER



O L O M A N G E

