



Mobile Access Control for... Your smartphone..



SMI specialize in Mobile Access Control.

We solve the problem of “How can you use a wall reader where there is no wall?”

Previous solutions utilized a dedicated rugged device.

SMI are now proud to announce that the same functionality – integrated with the leading Access Control systems – is now available using a standard Android smartphone

EXPERIENCE

SMI has been developing and honing core competency in Mobile Product development for over 10 years.

RELIABILITY

SMI's products and solutions are used in a wide range of industries, providing mission-critical reliability

GLOBAL PRESENCE

SMI has products and solutions in over 40 countries around the world

web: www.smi-global.net
email: sales@smi-global.net



SMI Global Ltd
Menta Business Centre
5 Eastern Way,
Bury St Edmunds,
Suffolk IP32 7AB,
United Kingdom
+44 (0)1284 760900



Smart Media Innovations LLC
4500 140th Avenue North,
Suite 101,
Clearwater
Florida 33762,
USA
+1 (727) 269 5994

How does it work?

If a phone has NFC then it can in theory read ISO14443A-4 cards.

SMI have developed this core capability into a solution deliverable for both MIFARE and DESFire.

The SMiHost server application allows keys to be input by the customer – ensuring such sensitive data is kept safe.

The core integration with the leading access control systems remains – so your phone can become a reader in your security system.

The video below shows this in operation
<http://www.smi-global.net/nfc-mobile-verification-with-smi/>

Will it work for me?

Not all phones with NFC capability operate in the same way – but there is a simple test

Download the free application Mifare Classic Test onto your phone – and test against your access control card. If data is received, then there is every chance your phone can be used.

https://play.google.com/store/apps/details?id=de.syss.MifareClassicTool&hl=en_GB

