



RFIDprotected

Protect yourself from card and bio-metric 'skimming'

By 2012 over 29 million British citizens will carry some form of RFID enabled device. All UK passports issued since 2006 store bio-metric information about the holder. Likewise, credit cards are also being issued with embedded RFID chips - are you RFID secure?

We are concerned that RFID information theft may be the next major crime wave in the UK. RFID scanners can be purchased by anyone, from 'online' stores for less than £200. With a scanner, and the appropriate software in place, anyone has the potential to read information from your RFID enabled device - and you won't feel a thing!

With our range of enhanced security 'anti-skim' products, you can reduce the risk from RFID information theft. Can you afford not too?



visit us at: www.rfidprotect.co.uk

Our products are specifically designed to block attacks on 13.56MHz contactless cards and similar same-frequency RFID devices. Several reports have exposed serious security risks with various RFID enabled devices; including *Oyster* cards, door entry systems and passports. Our sleeves, wallets and card-holders all meet *US Government FIPS-201* requirements, and provide users with a low-cost and convenient security solution.

RFIDprotect

Protect yourself from card and bio-metric 'skimming'

What you should know!

RFID (*Radio Frequency Identification*) - or '*contactless technology*' - allows information stored on the enabled device to be read when activated.

These devices already include credit cards, passports, identity cards, *Oyster* cards, and many electronic '*swipe card*' door entry systems. Components can be extremely small, and you may not even be aware that an item you carry about every day is already RFID enabled!

Security risks exist with this relatively new technology, and many cards (*even your new passport*) could be read quite easily using portable equipment. RFID data has been read from distances between 50 to 69 feet using suitable equipment. As this technology develops, criminals will become even more motivated to steal you personal details - and you won't feel a thing!

The RFID encryption on UK passport chips was broken in less than 48 hours, and passport data has also been read whilst in the postal system. In the UK, credit cards are now being issued with RFID chips. You may not know what information is stored on your RFID chip, but is it worth the risk of allowing someone else to read your data - without your knowledge?

Protect yourself using our range of RFID '*blocking*' products .

Can you afford not to protect your personal information?

visit us at: **www.rfidprotect.co.uk**