



What is RFID Technology?

Radio Frequency Identification (RFID) chips can offer added convenience and quicker transactions on passports, credit cards and other identification. Unlike a barcode, these tags do not need to be within a scanner's direct line of sight and can be read from up to 10 feet (3 meters) away. In addition to easier scanning, these chips provide increased security by letting you make transactions without removing your card from your purse or wallet. Information can also be stored on these chips about your buying habits to provide you with tailored offers and recommendations to enhance your shopping experience.

What are the risks associated with RFID Technology?

Although this technology is more secure in some ways, mobile scanners are capable of retrieving cardholder information through your wallets, organizers and travel bags. Other people can use these scanners to copy your information from your passport and make purchases using your credit cards.

How does RFID Protection work?

RFID-blocking technology works by incorporating a layer of RFID-deflecting material into the fabric of each product. This material blocks the scanners ability to detect your information, thereby protecting you from identity theft.





