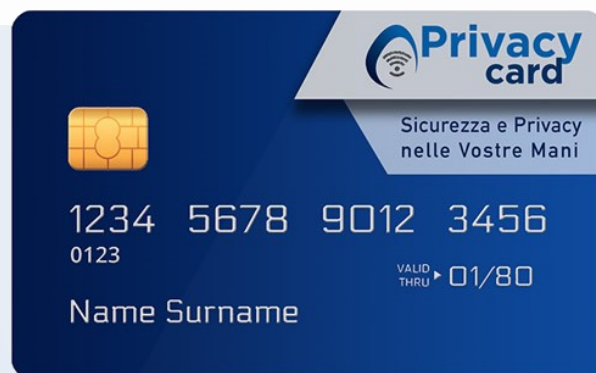


## *The solution for the safety of debit, credit and prepaid cards...*



How many times did you forget your ATM PIN number? Or did you ever lose your ATM card and had to submit a report?

**PrivacyCard** is the solution to these problems since the PIN number is replaced by your digital fingerprint.



The ATM can even be lost or stolen without any consequences to the bank account but it is very important to remember that it cannot be cloned.

In addition, the transactions would be much faster since the verification of the biometric data is extremely faster than inserting a PIN number with 4 or 5 numbers...

Even the online transactions will result as being more secure. You only need to have a digital reader that can confirm that the transaction was generated by the card owner.

## WHY SHOULD YOU USE OUR SYSTEM?

CLASSIC SYSTEM	WITH THE PRIVACYCARD
The classic system is a debit/credit card that can only be used by inserting a PIN number, which can be lost or forgotten.	The PIN number system would not be necessary anymore due to our system, since it will be replaced by the owner's fingerprint.
The debit/credit or prepaid card can be cloned or used by any person who acquires the PIN number.	Our card cannot be cloned since all the contained data will be completely encrypted. Moreover, fingerprint validation would be required to access the data.
Collection of sensitive data related to employees and compilation of a large number of GDPR forms.	There will not be any Privacy issue since this system is entirely in line with the Privacy Protection regulations and consequently there is no need to register the GDPR forms.

The feature, that we have patented internationally, which makes us unique is provided by an extraordinary specific technique: the system entails the management of biometric data, which are very sensitive and valuable, since they are unique, totally offline, for the collection and verification phase, by always remaining in the possession of the owner without the possibility of being used in case of negligence. Therefore, the system ensures maximum protection of the specific data thus avoiding storage, transfer and processing issues, which would be contrary to the stringent European Privacy regulations.

