



## *The solution for personalised access to accommodation facilities...*



Almost all the hotels and other accommodation facilities (campsites, holiday villages ...) have now implemented electronic systems to open the room doors, i.e. the client will be provided with an electronic key that will enable the opening of the room/accommodation. But this key, if lost, can be used by anybody who finds it.

These facilities can improve their services substantially through a card that is effectively personalised, like the PrivacyCard.

The clients, provided with this biometric card, will feel more secure since they are aware that they are the only persons, together with the authorised service employees, who can gain access to their accommodation.

Consequently, there would be a higher level of control on the service employees since the "master-key" card can register the accommodation visited by each individual employee.

Moreover, the card can also register all the optional services, provided by the facilities, which have been used by the client (for example, the spa services at the accommodation facilities). This will enable the facilities to identify quickly and easily the kind and number of services to be debited to the client.



**PRIVACY CARD - BIOMETRIC SOLUTIONS S.R.L.**

REGISTERED IN THE SPECIAL SECTION FOR INNOVATIVE START-UPS

Registered Office: **Viale Palmanova, 73/R - 33100 - Udine (Italy)**; Adm. Office: **Via Francia, 4 - 37058 - Sanguinetto - Verona (Italy)**; Operations Office: **Via Fortunato Zeni, 8 c/o BIC - 38068 Rovereto - Trento (Italy)**;

R.E.A.: UD - 298801 / VR - 432745 / TN- 231281 - VAT No.: 02929880306

SHARE CAPITAL: **€960,000.00 fully paid-up**

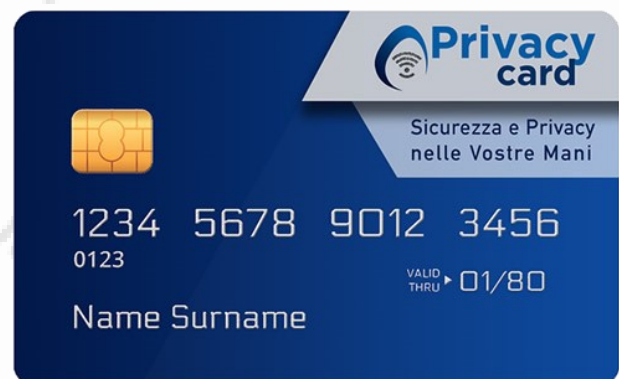
[www.privacycardsrl.com](http://www.privacycardsrl.com) - [info@privacycardsrl.com](mailto:info@privacycardsrl.com)

**In order to better understand the PrivacyCard functions, let us compare it with the existing systems.**

<b><i>CURRENT SYSTEM AND POTENTIAL PROBLEMS</i></b>	<b><i>WITH THE PRIVACYCARD</i></b>
The current systems used in hotels to open the room doors require a card having a magnetic strip or chip that allows the lock to recognise the respective key. This can be used by any person if it is lost or stolen.	Our system will ensure that the person using the “key” is the client that has booked the room. The client will need to be provided with a PrivacyCard, which will memorise the biometric data, that will be enabled for access. This will be disabled at the end of the booked dates and the card itself will be kept by the client.
The membership card is changed every year. This entails additional expenses for the facility.	The said card can be re-used in future in hotels belonging to the same chain.
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.
Anybody can use the masterkey to gain access to various rooms.	This would also entail a higher control level on the service personnel since the “masterkey” card can register the rooms that have been serviced by each employee.

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.

**The 100% secure  
biometric card!!**



**PrivacyCard**, personal and secure, has been created to protect the citizen's privacy.

It ensures that the user is actually the card owner, and at the same time it does not provide personal information on the user!!