Make your contactless project become a success
| 01 | Our company |
| 02 | A part of our story |
| 03 | Our solutions |
| 04 | Our products |
| 05 | Working with SpringCard |
01. Our company

A RANGE OF NFC/RFID READY-TO-USE PRODUCTS

TAILLORED-MADE COMMUNICATING SOLUTIONS

SPRINGCARD STRONG POINTS

MEETING THE NEEDS OF MOBILITY
SpringCard pays much attention to the users experience. Our products and solutions take on board the need of a simple everyday life.

MEETING THE NEEDS OF SECURITY
SpringCard’s engineers are attentive to scientific breakthroughs. Security has been at the heart of SpringCard’s activities since the beginning. At SpringCard, security is not an option: it is included in all of our solutions. That is why our products and solutions are so well adapted to future challenges.

CONTROLLING THE ENERGY CONSUMPTION
The use of bike-share services or the design of electric cars leads to new expectations concerning the autonomy of a device with battery.

SpringCard’s range of products constantly welcome new readers and coupling devices that are able to stay in standby mode until a card or any NFC object comes into its detection field.
02. A part of our story

- 2000: Creation of Pro Active
- 2001: First building access control units based on embedded Linux
- 2002: Creation of SpringCard trademark
- 2003: The SpringCard card readers is used by Thalys’inspectors
- 2004: Launch of EasyFinger which is equipped with a fingerprint optical sensor
- 2005: Sagem Morpho integrates a module K531 in biometric terminals used by Aéroports de Paris
- 2006: SpringCard creates a branch in San Diego (US)
- 2007: Tech-Event chooses the Prox’N’Roll to provide the IT management cards show
- 2008: Launch of the ProxRunner, RFID/Bluetooth reader, in partnership with Baracoda (Ingenico)
- 2009: JCDecaux orders 30 000 K531 modules related to Vélib project in Paris
- 2010: The Research & Development Department is installed in Angers
- 2011: Launch of the technical blogpringCard Tech Zone
- 2012: Partnership with Evolis is confirmed: the CrazyWriter fits all its card printers
- 2013: Design of the ‘VisitorPoint’, first RFID/NFC reader connected to a mesh wireless network (IEEE 802.15.4) dedicated to the event market
- 2014: Pro Active SAS becomes SpringCard SAS
- 2015: SpringCard extends its scope of expertise by integrating Bluetooth Low Energy technology to its new range of products named ‘SpringBlue’
03. Our solutions

Whoever you are: a startup entrepreneur, a developer, a project manager, a contactless solution purchaser, an institute member...

SPRINGCARD IS YOUR PARTNER

One of our core strengths is an insight that offers opportunities for additional value in contactless market.

AGILITY.
Contactless projects are complex and can’t be carried out following one straight line. SpringCard’s process is then agile. That is why our people are proactive, flexible and always looking for chances to improve their skills and performance at work. SpringCard is really the proper partner to bring to successful fruition the best ideas.

HIGH-QUALITY GUIDANCE.
16 years of in the field experience in 13.56MHz systems
+ Strong expertise in the development of buried systems (most embedded Linux)
+ Design of complete architectures around smart cards & smart objects
+ Security of all transactions to ensure both the authenticity and the confidentiality of the exchange
+ In the frontline of portable implementations for Android, iOs and Windows

CONFIDENTIALITY AND LOYALTY.
Thanks to our respect of professional confidentiality, we count major companies among our customers. New technologies are sensitive: innovative ideas should be protected and sometimes it is important to be the first one to create a service. Whatever the project is, our employees are dedicated, hard working and discrete. Confidence and loyalty are key words in the relationships we build with our suppliers and our subcontractors. Our partnerships focus on closeness and long-term collaborations. This approach guarantees the quality of supply and facilitate continuous improvements.

EXPERTISE FIELDS.
- High-frequency RFID (13,56Mhz), NFC (Near Field Communication), contactless and contact smart cards, Internet Protocol, Bluetooth Low Energy, WiFi
- Networks, Internet of things, Strong Identification, Transactions Security
- Access Control, Micro-payment, Sharing Services, Public Transports, Loyalty and Marketing Services, Products Traceability...
04. Our products

SpringCard designs as well ready-to-use devices as core modules for integration (OEM). Our portfolio also includes antennas.

BRINGING YOU ALL YOU NEED

Today the use of the Cloud spreads, people every day improve their lives with mobile technology, and ensuring compliance with laws or industrial standards is more and more complex: Data protection and privacy are crucial and interoperability is essential. SpringCard’s engineers design products that fit today’s world.

Even as authentication methods continue evolving, and security levels grow, the implementation of the related solutions should stay simple. Our technologies are useful, user-friendly, and have the lowest ecological impact, while remaining sold at the best cost.

THE STRONG POINTS OF OUR PRODUCTS

<table>
<thead>
<tr>
<th>Simple to use</th>
<th>For a fast development</th>
</tr>
</thead>
<tbody>
<tr>
<td>For lean and scalable projects</td>
<td>Match your needs</td>
</tr>
</tbody>
</table>

MODULAR PRODUCTS

Our products are modular: that means that a shared platform is the base of a products family. As scalable and interoperable products, they all enable fast development for our clients. The compatibility of our new products with previous ones is important to us. So when we announce the end of life for some of them, the new ones have increased or updated specifications but same size and interface.
MEETING MOBILITY USES AND CONTROLLING ENERGY CONSUMPTION

SpringCard has developed a range of products dedicated to smartphones and tablets. Smart technology is just around the corner for a multitude of uses and SpringCard aims to support you through these new, exciting developments.

Sharing’s caring! The increase of bike and car sharing services has led to new requirements regarding battery-life. This interest in minimising energy consumption is highly important both to us and our clients. This is why SpringCard’s range of products includes readers and coupling devices that wake up only when approached by a card or NFC object.

WHAT IS THE DIFFERENCE BETWEEN A SMART READER AND A COUPLING DEVICE?

A smart reader interacts with the card or the NFC object according to a processing logic designed in advance.

A coupling device conveys orders from an application or from a host system and thus widens the field of the uses.

If the simplicity of use requirements or the implementation constraints often hide the difference between these types of product, their logic is different.

Fortunately, whatever you need, SpringCard offers readers and coupling devices. We help you choose the most fitted solution to your project.

FLEXIBLE PRODUCTS

In order to adapt flexibly to a huge variety of use cases, they are configurable to a large extent. But your project may be specific for logical reasons or physical constraints and it supposes to customize our off the shelf products.

Whatever your project needs, SpringCard Team will listen to you, and produce finely-adapted hardware or firmware. The flexible architecture of our products combined to and the responsiveness of our engineers make possible to offer you a customized solution in a timely manner and at a very competitive price.
04. OEM Coupling devices

Products designed and made in France

* The letter A means that the module is designed to run with an asymmetric antenna.
The letter S means that the module is designed to run with a symmetric antenna.
# 04. Ready-to-use Coupling devices

<table>
<thead>
<tr>
<th>Platform name</th>
<th>K663</th>
<th>S663</th>
<th>H663</th>
<th>E663</th>
<th>K663A*</th>
<th>K663S*</th>
<th>H663A*</th>
<th>H663S*</th>
<th>H512S*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication with host</td>
<td>SERIAL</td>
<td>USB</td>
<td>NETWORK</td>
<td>PC/SC</td>
<td>PC/SC</td>
<td>PC/SC</td>
<td>PC/SC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication protocol</td>
<td>SpringProx or PC/SC over Serial</td>
<td>SpringProx or PC/SC over Serial</td>
<td>PC/SC</td>
<td>PC/SC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Module alone</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Desktop devices</td>
<td>Contactless only</td>
<td>Contactless only</td>
<td>Contactless + ID 1 + 3 SIM/SAM slots</td>
<td>Contactless only</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Devices for automotive</td>
<td>FunkyGate shell</td>
<td>Prox’N’Drive</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Devices for access control</td>
<td>FunkyGate shell</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Misc</td>
<td>FunkyGate shell</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* The letter A means that the module is designed to run with an asymmetric antenna.
* The letter S means that the module is designed to run with a symmetric antenna.

Products designed and made in France.
04. OEM Smart readers

Products designed and made in France
04. Ready-to-use Smart readers

Products designed and made in France
05. Working with SpringCard

OUR VALUES

- Designing and making reliable devices we are proud of
- Being honest and sincere in everything we do
- Thinking long-term
- Guiding our clients to increase their performances

A FEW OF OUR CLIENTS

- Conduent
- JCDecaux
- Designa
- Dom
- Evolis
- Ier
- Nagra
- Omnitech
- Safran
- Socket
- Thinfilm
- Xerox
We believe that our technologies should be understood by the largest number of people. That is why we regularly write content on our website about the general outline of our technologies, giving clarification about standardization and any other information to enable a better understanding of the contactless technology. Our engineers are also regular contributors on our technical website called ‘techzone’: http://tech.springcard.com

SUPPORTING OUR CLIENTS

SpringCard is attentive to give the best to our clients. We then create specific tools to make their job simpler or to give them support in a easier way. See here two examples.

**SpringField Colorado Application.**
This App runs on Android smartphones which have a NFC interface and supporting Host Card Emulation (HCE) mode. It enables to catch information concerning an OEM buried in a machine in the blink of an eye.

**SCardSniffer.**
SCardSniffer aims at spying the exchanges between your application and WindSCard.dll.
Our technologies are used in everyday life, helping smooth daily relationships between people and devices, creating better services for people and providing safety and reliability to customers’ and partners’ projects. Our solutions provide social and technical evolution.

So if you need a helping hand, we invite you to discuss your ideas with us, to see how we can help your project become real or better.

Send an email to info@springcard.com or call us: +33 (0) 164 53 21 10

And visit our website www.springcard.com