

## Made-to-measure expertise

STid Tag Service creates added value in your contactless identification applications by visual and technological customization of your RFID identification tags. Our processes and equipment offer you bespoke card production, with fast response times and high quality customization.

# Managing data and confidentiality

All your sensitive data handled by Tag Service are stored securely and confidentially (covered by a non-disclosure agreement). All technical card customization services (encoding, mapping, etc.) are managed over a secure link.

# Our DTP skills at your disposal

STid assists you in the production of your visuals. A team of qualified graphic designers is on hand ready to listen to your needs, to help produce all your visuals and customize your cards according to your specifications and corporate style guidelines.

## Complete personalization services for all your RFID applications

STid offers a wide range of multi-technology identification cards and devices (contact or contactless chip, magnetic strip, dual-frequency, dual-interface, NFC, etc.): ISO badges, key holders, wristbands disk tags, labels, etc.

STid boasts a comprehensive industrial process that includes all stages of design, research manufacture, insertion, customization, routing services, specific packaging and more.



## Available technologies

125 HHz Cards	Standards	Chips	Options
= <b>(#6</b> =		EM4200, EM4550, EM4205, EM4305	
NP		Hitag 1, Hitag 2, HTS256; HTS2048, HitagSR064	
<u>Almel</u>		ATA5567, ATA5577	Optional HiCo magnetic strip (magstripe), standard or high quality versions
13.56 MHz Cards	Standards	Chips	
N P MIFARE	ISO14443A	MIFARE Ultralight <sup>®</sup> & Ultralight <sup>®</sup> C, MIFARE <sup>®</sup> Classic & Classic EV1 IK, 4K	
		MIFARE Plus <sup>®</sup> & Plus <sup>®</sup> EV1 S/X 2K, 4K DESFire <sup>®</sup> EV1 & EV2 2K, 4K, 8K	
СБЕ	ISO15693	ICODE SLI, ICODE SLI-S, X, L	
iūside	ISO14443B ISO15693	Picopass® 2K, 32KS	
€···LEGIC	Legic RF	Prime: MIM256	
	ISO14443A	Advant: ATC2048, ATC4096	
	ISO15693	Advant: ATC128, ATC256, ATC1024	
UHF Cards	Standards	Chips	
ALIEN	ISO18000-63	Monza 4	
IMPINJ		Higgs <sup>®</sup> 3	
NP		UCODE	

## Graphical customization option



\* Various printing types are available: laser, inkjet, thermal transfer.

- Full color printing (up to 3600 dpi)
- Monochromic printing
- Sequential numbering printing
- Physical numbering printing
- Metal-effect printing
- Marking\* (key holders)
- Variable HD graphic customization under overlay
- Insertion of a contact module
- Laser serialization
- Phone sticker or smart object integrated into the card
- Indoor & outdoor multi-technology sticker (NFC, HF, LF, UHF)

### Customized encoding

The encoding of programmable badges makes it easier to implement your access control system. Contact our Tag Service for more information.



## Security customization options

#### Security ink

- · UV / Fluorescent
- · Bi-fluorescent
- IR

## RFID chip and antenna

Mono-technology or dual-frequency (HYBRID) versions



Holograms and holographic strips

#### Additional services

- Writing of letters, matching, mail merge
- Specific packaging (boxes, wrappings, etc.)

### Discover our comprehensive range of RFID identification tags

#### RFID hybrid ISO cards



RFID cards: 125 kHz 13.56 MHz / UHF



HYBRID cards 125 kHz + 13.56 MHz



HYBRID cards 125 kHz + UHF



HYBRID cards 13.56 MHz + UHF

#### RFID key holders, wristbands & stickers



Standard Prox key holders - PCS



Graphic Prox key holders - PCG



Design Prox key holders - PCD



Round Prox key holders - PCP



Leather Prox key holders - PCC



Prox Epoxy key holders - PCE



Prox wristbands BMS



Silicone wristbands BSI



NFC stickers ETS

### Accessories

- ▶ Flexible and rigid badge holders
- Lanyards
- Cords
- Clips and straps
- Flexible and rigid card cases, etc.





tag-service@stid.com +33 (0)4 42 12 60 60

Caution: Non-exhaustive and submitted to change - For any identifier or accessory references request, contact us. Option: many available colors.

"Caution: information about the distance of communication: measured from the centre of the antenna, depending on the type of identifier, size of the identifier, operating environment of the reader, power supply voltage and reading functions (secure reading). Legal statements: STid is a trademark of STid SA. All other trademarks are property of their respective owners.

All rights reserved - This document is the exclusive property of STid. STid reserves the right to stop any product or service for any reason and without any liability - Non-contractual photographs

#### France • United Kingdom • USA • Latin America • Australia

#### **UK Office**

Innovation centre Gallows Hill, Warwick CV34 6UW, United Kingdom Tel. +44 (0) 1926 217 884 Fax +44 (0) 1926 217 701

#### North & Latin America Office

Varsovia 57, Interior 501, Colonia Juárez CP 06600 Delegación Cuauhtemoc Mexico D. F. Tel. +52 (55) 52 56 47 06

Tel. +52 (55) 52 56 47 06 Fax +52 (55) 52 56 47 07

## Australia / APAC Office Levels 5 & 6,

616 Harris Street, Ultimo, Sydney, NSW 2007, New South Wales, Australia Tel. +61 (0)2 92 74 88 53



#### www.stid.com



#### Headquarters / EMEA

20 Parc d'Activités des Pradeaux 13850 Gréasque, France Tel. +33 (0)4 42 12 60 60 Fax +33 (0)4 42 12 60 61

#### Paris-IDF Office

Immeuble Le Trysalis 416 avenue de la Division Leclerc 92290 Chatenay-Malabry, France Tel. +33 (0)1 43 50 11 43 Fax +33 (0)1 43 50 27 37