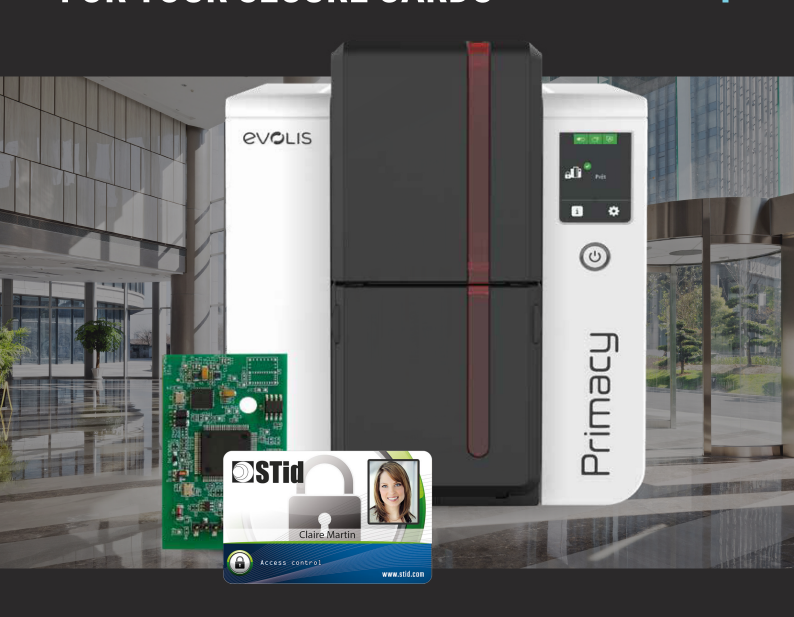


PRIMACY SSCP® THE FIRST SSCP® PRINTER FOR YOUR SECURE CARDS



THE CARD PUBLISHING SOLUTION FOR YOUR HIGH SECURITY APPLICATIONS

Ultra versatile

The Primacy SSCP® printer is a revolution in the card printing market!

It is an essential asset for your medium or large volume printing, offering one of the fastest print speeds on the market and a high capacity feeder.

From the simplest to the most secure cards, Primacy SSCP® can do it all, as it can also create very complex cards with its encoding options, holograms, laminates, UV effect, and much more.





Benefits

Secure Encoding

- · Using Cardpresso card personalisation software
- · Using SECard® secure encoding software
- \cdot Possible integration of the SSCP $^{\rm @}$ encoding module in your system

Robustness

· Printing head with reinforced protection

Clean design

- $\cdot \, \text{Timelessly elegant appearance} \\$
- Compact size

Welcome to high security





STid is the first RFID manufacturer to receive the First Level Security Certification (CSPN). It guarantees a unique know-how as well as a perfect technological and security control in all your access architectures.

The Primacy SSCP® printer uses the latest MIFARE® contactless chip technology with the latest data security features. It allows the use of public security algorithms (3DES, AES, SHA, etc.) that comply with the General Security Baseline (RGS) recommendations of ANSSI.











Supported by



The Secure & Smart Communication Protocol (SSCP®) standardizes and secures the communication between physical and logical access control devices.

SPAC® is the European organization, supported by ANSSI, whose mission is to enable the independence and autonomy of organisations in managing their

security by promoting open and sustainable solutions. SPAC® helps promoting the use of the SSCP® protocol throughout Europe to increase international security and safety standards. STid, a founding member of SPAC®, fully integrates the SSCP® protocol in all its solutions.

PRIMACY SSCP® PRINTER TECHNICAL SPECIFICATIONS

GENERAL FEATURES

- Color sublimation directly on the card and resin thermal transfer
- · Rewritable card printing
- · Single or double-sided print module
- · Print resolution:
 - In color and monochrome: 300x300 dpi & 300x600 dpi
 - In monochrome: 300x1200 dpi
- · Print optimization via color profile
- · User interface: LED panel or LCD touch screen

PRINT SPEED

- · Single-sided (YMCKO): up to 280 cards/hour
- · Double-sided (YMCKOK): 170 cards/hour
- Single-sided (YMCK) with lamination module: up to 215 cards/hour

CARD MANAGEMENT AND SPECIFICATIONS

- · Feeder capacity: 100 cards (0.76 mm 30 mil)
- · Hopper capacity: 100 cards (0.76 mm 30 mil)
- · Rear hopper capacity: 50 cards (0.76 mm 30 mil)
- \cdot Card types: PVC cards, composite PVC cards, PET cards, ABS cards, and rewritable card

PORTS/CONNECTIVITY

· USB (cable supplied)

HIGH TRUST® RIBBONS

To maximize the quality and lifetime of the printed cards, the service life of the print head, and the overall reliability of your printer, use Evolis High Trust® ribbons.

- · Automatic recognition and setup
- Ribbon cassettes for one-step installation or an EASY4PRO offer without cassette for users who want to reduce their environmental impact.
- · YMCKO: 300 prints per roll
- · YMCKOK: 200 prints per roll
- · YMCKOO: 250 prints per roll
- · Black monochrome: 2000 prints per roll¹

LAMINATION (OPTION)

- · Standard single and double-sided
- Extensive laminate offering: patches (600 sides per roll) and varnishes (1,200 sides per roll), with or without hologram, alternate laminates (contact chip cut-out / magnetic stripe cut-out).

List of laminates available at www.evolis.com

OPTIONS INTEGRATED ON SITE

- · Double-sided activation key
- · 200-card feeder
- · LCD touch screen
- · Lamination module

SECURITY

- · Kensington® security lock
- · Optional mechanical locking system
- Print head protection during maintenance or ribbon changes
- · Erasing sensitive data from the printer memory
- · Kineclipse® optional
- · Optional internal scanner reader

ENCODING MODULES

MS2 13.56MHz high security encoding module

MIFARE® DESFire® EV2 & EV3 support + SSCP® protocol supported by ANSSI

SOFTWARE

- Printer management by Evolis Premium Suite for Windows, Mac, and Linux
- \cdot Evolis SDK available for easy product integration
- SECard and SSCP® SDK software available for encoding integration using SSCP® protocol
- Supplied with cardPresso XXS for designing and printing cards

OS compatibility list available at www.evolis.com



Headquarters / EMEA

13850 Gréasque, France Tel.: +33 (0)4 42 12 60 60

PARIS-IDF

92290 Châtenay-Malabry, France Tel.: +33 (0)1 43 50 11 43

STid UK Ltd.

Gallows Hill, Warwick CV34 6UW, UK Tel.: +44 (0) 192 621 7884

NORTH AMERICA

Irving, Texas 75063-2670, USA Tel.: +1 469 524 3442

LATINO AMERICA

Cuauhtémoc, 06600 CDMX, México Tel.: +52 (55) 5256 4706

MIDDLE EAST

Dubai Digital Park, DSO, UAE Tel.: +971 521 863 656 info@stid.com

Legal statements: STid is a trademark of STid SAS. All other trademarks are property of their respective owners. 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 - Noncontractual photographs. © STid 2022, all right reserved / Brochure_Primacy_SSCP_V1_US