



PRINTER OPTION

Kineclipse® data masking process

AN INNOVATIVE PROCESS TO SIMPLIFY AND SECURE RIBBON MANAGEMENT IN BANK BRANCHES

In order to comply with security guidelines from international card associations, financial institutions offering in-branch card issuance must put in place specific processes to securely handle, store and destroy used ribbons.

Indeed, all thermal printing card personalization systems are using ribbons that carry a negative of all information printed on the card, including card holder data (PAN, card holder name, expiration date, etc.) that must be protected at all times.

Target market:

Finance

Supported printers:

- Factory mounted:
- Issengo
- Privelio
- Privelio XT
- Upon project qualification and request:
 - Primacy



Without Kineclipse®



With Kineclipse®



The patented Kineclipse® option automatically masks any sensitive data left on used ribbons, at the time of personalization*, thereby removing the need for complex in-branch security measures or dedicated ribbon destruction systems such as shredders.

With this process, used ribbons cannot be fraudulently utilized to retrieve card holder data.

The Kineclipse® technology is available as an option on the Evolis Financial range: Issengo, Privelio and Privelio XT and can be requested on qualifying Primacy projects.

All existing references within Evolis High Trust® range are compatible with this feature**.

^{*} Additional personalization time needed for Kineclipse® process. Kineclipse® process takes between 30 to 40 seconds per card.
** Under specific conditions and subject to qualification.