

Goldpac Card Issuance Self-service Endpoints

Take advantage of the advances in new kiosk technologies to streamline card issuance programs and flows. Allow consumers to address their card issuance needs self-service, at their own convenience. Reduce costs of delivering cards or increase operating efficiency in-branch. The ICE 401 and ICE 301 are fully-automated self-service kiosks that can be installed at almost any location. Self-service kiosk endpoints are managed and monitored centrally by the Goldpac Issuance Suite and gives issuers full control over deployment operational details.

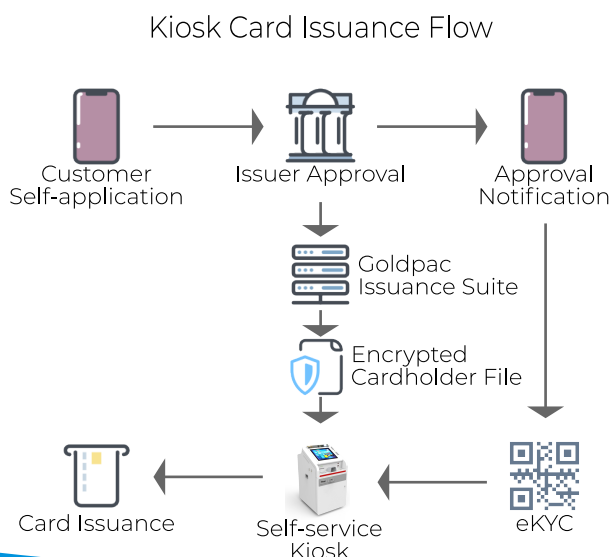
ICE 401 Fully-equipped Card Issuer



The ICE 401 is a self-service instant issuance kiosk designed to produce personalization bureau grade smart cards. Embossed and tipped, thermal and indented cards can be produced in as little as 120 seconds.

ICE 401 Features And Benefits

- ◆ Produce a card in 120 seconds.
- ◆ Storage for up to 6 card designs.
- ◆ Supports multiple card types: e.g. credit, debit, ATM, prepaid.
- ◆ 6 hoppers for 600 card capacity.



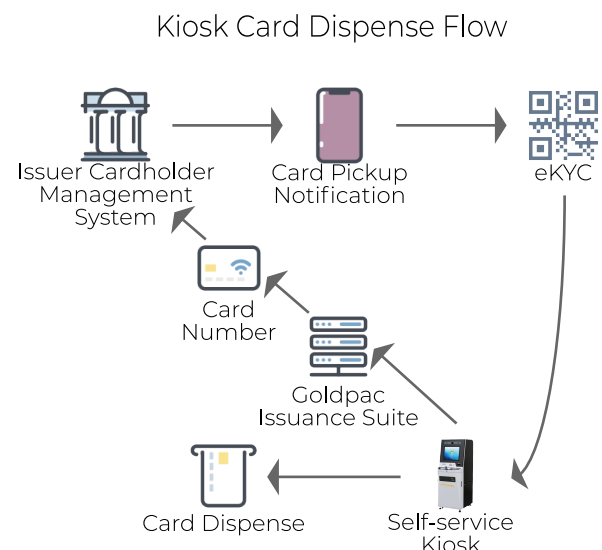
ICE 301 High Volume Dispenser



The ICE 301 is a high-volume card dispensing unit, ideal for large-scale, similar-card type issuance for example prepaid, loyalty or even social welfare cards.

ICE 301 Features And Benefits

- ◆ Large storage capacity of 1,000 cards.
- ◆ Dispensing with thermal printing.
- ◆ Easy to use "Identify and Collect" operation



Command And Control – The Goldpac Issuance Suite

The ICE 401 and ICE 301 are tightly integrated with the Goldpac Issuance Suite, an industrial grade personalization bureau management and remote instant issuance suite. It allows for multi-scenario card issuance whether in-branch, to an outsource personalization bureau, in-mall kiosk, and even corporate payroll applications – all running simultaneously.



ICE401 Specifications



Modules	Description
In & Out Card Slot	For card insert and card output
Multiple Hopper	Input Hopper * 6, Recycle Hopper * 2, 100 cards / hopper
Smartcard Module	Support both contact & contactless function
Magnetic Stripe Module	(IATA / ABA / Thrift) ISO standard, Hi-CO Write & Read
Thermal Printing Module	Two-sided printing, 300DPI
Embossing Module	Full metal module with indent function, stable and quiet
Tipping Module	Yes
Built-in Host PC	Yes (Windows Embedded Standard 7 / Windows 10)
Connection	Ethernet Port (and USB Port)
Speed (CPH)	30 cards / hour

ICE301 Specifications



Modules	Description
In & Out Card Slot	For card insert and card output
Drum Hopper	Support personalized / blank card, 300 ~ 1,000 cards
Smartcard Module	Support both Contact and Contactless function
Magnetic Stripe Module	(IATA / ABA / Thrift) ISO standard, Hi-CO Write & Read
Thermal Printing Module	Double-sided monochrome / color printing, 300DPI
Built-in Host PC	Yes (Windows Embedded Standard 7 / Windows 10)
Connection	Ethernet Port (and USB Port)
Speed (CPH)	30 cards / hour