



# cBot

## A KIOSK TO PAY PRINT, COPY AND SCAN

The cBot is an autonomous kiosk solution to pay in self-service print, copy, and scan. It is simple to use and compatible with almost all Multi-Fonction Printer !



### PAY PER USE



Guests don't need to create an account, to use copy, print USB and scan services.

### PROVIDE CHANGE



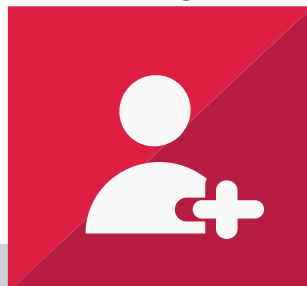
Give users change from a self replenishing change module. Overflow coins drop to a secure lock box.

### ACCEPT BANK CARDS



cBot works with Nayax, bank card terminal. An easy solution to set up and manage your account.

### CREATE ACCOUNT AND ADD CREDIT



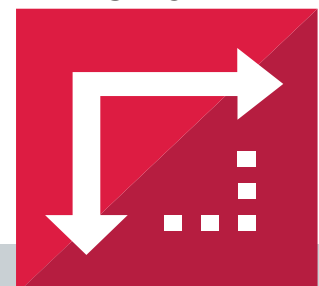
cBot can create a user account and add credit. It works with Gespage and other print management solution with a connector

### MOBILE PRINTING



With user account, the users can print directly from their own mobile, tablet or PC through an Application or web interface

### SMALL AND EASY TO INSTALL



Thanks to its small size, (H : 910mm W: 325mm) cBot is easy to install.

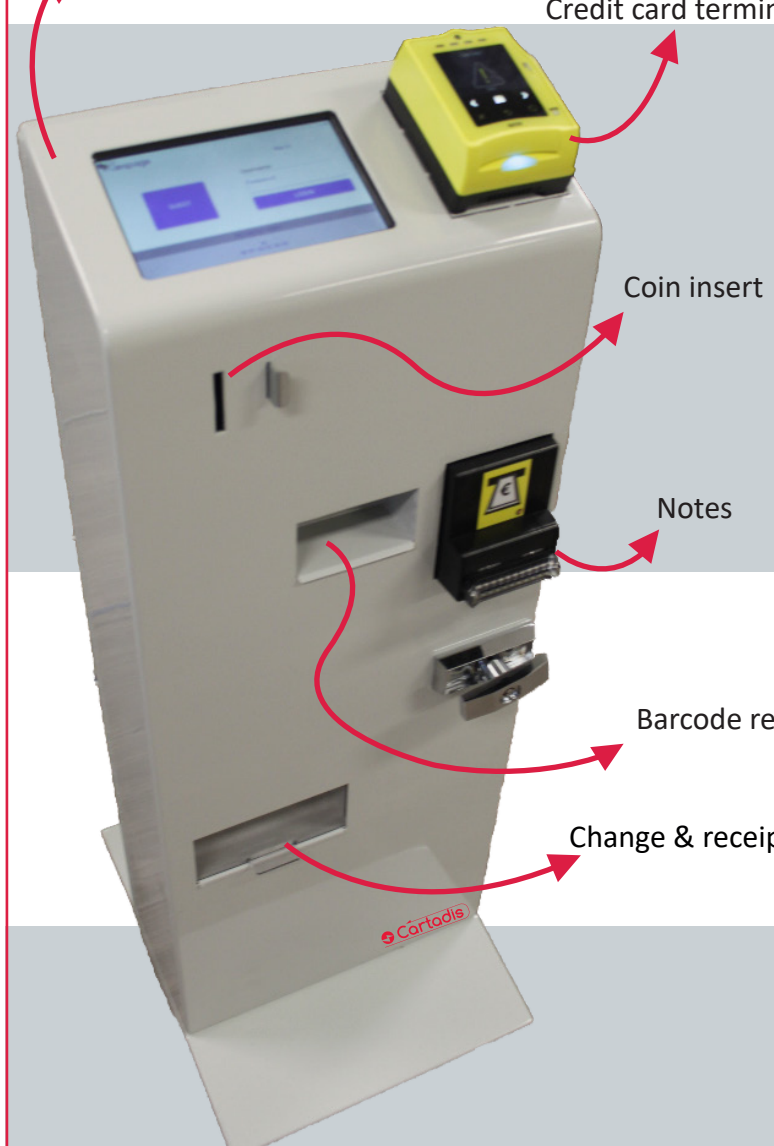
Each cBOT is built to order and can be configured as the site demands.

cBOT comes with the following great features as standard.

#### Options

- Note acceptor (stacker)
- Bank card terminal (Nayax)
- Receipt printer
- Barcode reader
- Coin changer

- Door alarm and cash collect
- Reports help with security
- Mobile/ e-mail printing with an account
- Print management for unlimited users
- Contactless card reader



Connect to almost any copier

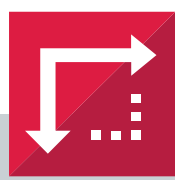
Credit card terminal

Coin insert



Notes

Barcode reader

Change & receipts



**Pedestal unit**  
Height: 910 mm  
Width: 325 mm  
Depth (base): 400 mm(base)  
160mm(body)  
Weight (empty unit): 55,11 lbs  
Coin mechanism  
Banknote reader  
Network: ethernet (DHCP or Static IP)  
Supported systems: Gespage native



**Internet cafes**  
**Libraries**  
**Supermarkets**  
**Hotels**

**Newagents**  
**Universities**  
**Administrations**  
**Offices**

Ref : CBOT GB 02/20. CARTADIS reserves the right to alter any feature and/or equipment without forewarning

