

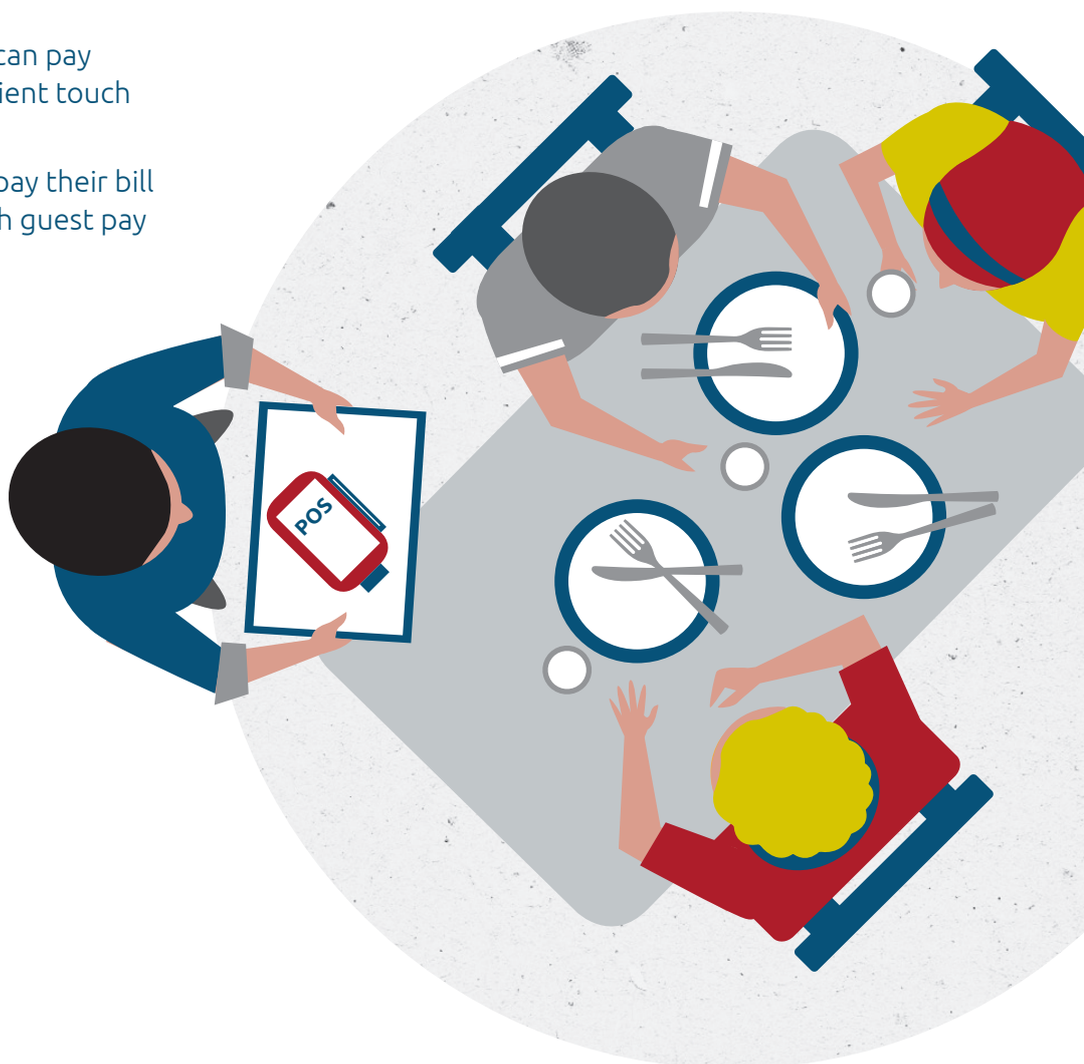
AMONEY SPLIT

The advanced pay-at-the table system for restaurants and public businesses

AMoneySPLIT was designed to make the payment of checks at restaurant and other public businesses simpler and more functional.

With AMoneySPLIT, customers can pay at their table, through a convenient touch screen terminal.

In addition, they can choose to pay their bill in a single installment or let each guest pay his or her own bill.



WITH AMONEYSPLIT YOU CAN:

- ▶ Pay your check in a manner that is **simpler and faster** both for customer and facility operator.
- ▶ Dramatically reduce **lines at the register**.
- ▶ Complete payment transactions **on multiple tables** simultaneously.
- ▶ Reduce the **use of cash** and with it, possible inaccuracies and the inconvenience of preparing separate bills.

ARGENTEA IS CERTIFIED



CONSORZIO
BANCOMAT 

UNI EN ISO 9001:2009 (DNV company)
Coban 405010 Microcircuito - Protocollo CB2

HOW AMONEYSPLIT WORKS

1. When the customer asks for the check, the waiter prepares it at the register in a "AMoneySPLIT" mode.
2. The information on the check are automatically sent to a touch screen POS that is brought to the customer's table.
3. The customer receives the POS and decides how to pay, selecting one of the available options:

ALL: "on me" mode

The entire bill is paid in a single solution;

SPLIT: "equal share" mode

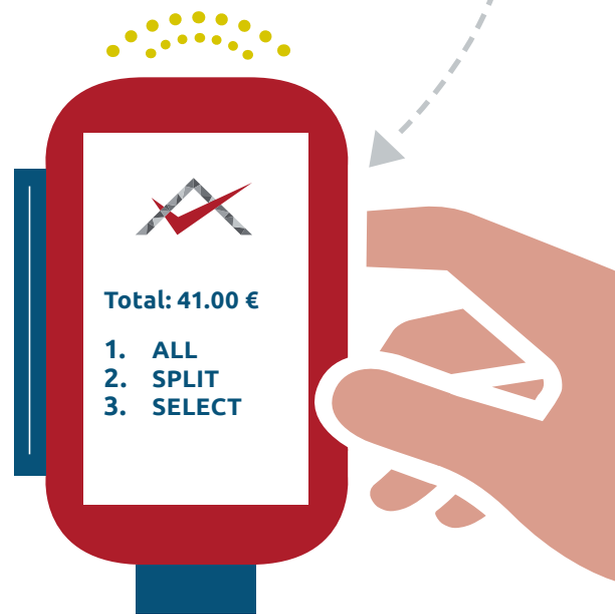
The customer specifies the number of diners and the check is equally divided among all diners;

SELECT: "each his/her own" mode

Each diner pays his/her dinner separately, selecting from a list on the screen.

The transaction can be completed by customers independently or with the waiter's help.

4. At the end of each payment transaction, the POS issues a receipt corresponding to the amount paid.



AMONEYSPLIT COMPRISES:

- ▶ A **CB2 Contactless POS** (Bluetooth, Wi-Fi or GPRS), with wide touchscreen display.
- ▶ An **ad hoc software** made by Argentea, integrated with the POS CB2 form fitted with interface to communicate with the facility's register.

