



mPOS



Streamline payment through mobile sales terminals (MPOs), improve the shopping experience in your business by bringing the payment point closer to the buyer, making everything more comfortable, fast and personal.



BeysPayNOW

Agility and savings at the point of sale

BeysPayNow is our point of sale terminal. It connects to the seller's mobile device, to act as a payment terminal. This allows you to avoid excessive waiting or queuing at the checkouts. We are improving the customer's overall experience.

Thanks to this technology, your business can do away with expensive traditional POS, since transactions will now be managed from a mobile phone or tablet.

01. TECHNOLOGY THAT ELIMINATES LIMITATIONS

At **beys Pay** we have developed an innovative **Pin On Glass technology**. Through which a user only has to enter a secure code on the device connected to the **BeysPaynow** system. It's that easy and fast.

At all times **the seller will have at their disposition a customer support team for any type of technical assistance.**

02. PRACTICAL AND VERSATILE

BeysPayNow can use contactless, contact and magnetic band inputs. **As it connects to the mobile device either through the headphone jack or Bluetooth.** You can hang it on your keychain once the mPOS has a string.

03. SURPRISE YOUR CUSTOMERS

With the unique technology of **BeysPayNow**, you can offer your business the possibility of accepting payment through the use of this fast new service.

Bringing the checkout experience directly to the customer.



—
In-house brand.

—
The most cost effective system.

—
Quick, comfortable and secure.

—
Adaptable to any type of business and mobile device.

—
Long waiting times and queues at the checkout counter are avoided.

Technical specifications:

— Exclusive Pin On Glass technology.

— Only 65 grs.

— EMV Chip CardReader.

— NFC Card Reader.

— Magstripe Reader.

— Data encryption.

— Remote key loading.

— Dimensions 66,6X59,7X18,5 mm.

— Battery life (in transactions):
800 EMC / 5.000 Band / 1.000 EMV contactless.

