



MOVIPOS converts any Java supported cellular phone into a mobile POS.

It is possible to receive payments from rents, from debt and/or credit cards belonging to the main brands. It is specially developed for catalogue salespeople, for logistic services and for cash on delivery.

It delivers the authorization codes and records directly to a cellular phone. All this information can be consulted through Internet...

## Requirements

Necessary Demo requirements are:

- **JAVA (CLDC 1.0 y MIDP 2.0) supported cellular phone**
- **GPRS / EDGE**

For more information consult the following links: [GPRS](#) [EDGE](#) [Java](#).



## Demo and installation first steps

In order to start the demo program, it is necessary to register a user account for the system. This could be made through the Web in the following URL address:

<http://www.globaltechinv.com/moviPOS/default.htm> Click then on the **Users link**.



[ [Usuarios](#) ] - [ [Consultas](#) ]

After clicking on the link, a list with all the already used accounts will appear and the option to create a new one. As it is shown in the following chart.

**CUENTAS moviPOS**

Nueva Cuenta

Enter in **New Account** and complete the form with the following requested data:

- Name
- Surname
- Cellular Phone
- Password

**CUENTAS moviPOS**

Nueva Cuenta	
Nombre	Demo
Apellido	Movipos
Celular	+543516111111
Contraseña	••••

Once the fields have been fulfilled, click on **Save**. All the data will be automatically saved and an activation code will be processed for this account and shown through an alert window.



Note: This **activation code** is important since it is the system validation.

With all the account data, the MIDlet can be downloaded to the cellular phone by connecting the navigator to the following URL from the cellular phone: <http://globaltechinv.com/midlet/moviPOS.jad>

It will ask for authorization to install the processor and it will automatically complete the installation. The application must be executed as it is shown. Select the **MOVIPDS** -> **Select**, then the **GPRS** connection ad will appear and must be accepted by clicking on **OK**.

### Application starting up



On the following screen, the **Activation Code** and the **Password** will be asked, the same ones that were used at the account registration. This process will be made for this last time, as it is shown on the screen and it is necessary only to activate the application within the system.



Later, after accepting the data sent, it will be shown the result of the activation process. The validation will be asked again to send the information, due to the money spent after sending the GPRS information.



After the activation has been made successfully, the login screen will appear with the account name and the password must be introduced. If there is a mistake in this process, it will appear on the screen.



When the log in process has been made successfully, the menu presents the two possible options for this application. **POS** and **REFERENCE**

### 1. OPTION 1 - POS



The **POS** option will allow operations with any credit card of the market.



In order to make an operation the following data will be needed:

- Credit card number
- Expiration Date.
- Security Code.
- Amount.
- Ticket.
- Client cellular phone.

Note: The (\*) marked fields are compulsory.

## 2. OPTION 2 - REFERENCE



This option allows the possibility to see the already made operation details. Inside the system



After selecting the reference option, the system will ask the quantity of movements to be made, that is to say, how many movements are necessary to be seen. The last registers made in the system are shown. This is made to show only the necessary data and save communication spending since the access could be made through GPRS. Moving so much data at the same time could be slow and expensive.



If there are no made operations, the corresponding screen will be shown.