

MobilePOS

MobilePOS

Flexible mobile real-time credit/debit card payments via your Mobile Phone

Adelante Software Limited is a leading provider of electronic payment solutions. We specialise in solutions that enable our clients to accept electronic payment for goods and services throughout their business.

Our mobile point of sale solution, MobilePOS was specifically designed to allow traders, companies and corporations to increase their volume and value of sales by accepting credit and debit cards with minimum financial outlay.

MobilePOS provides a total payment solution, tailor made for corporations with multiple mobile and office based employees or single traders. The system accepts all major Credit and Debit cards including VISA, MasterCard and American Express.

Typical users of MobilePOS include:

- Holiday Representatives
- Roadside Rescue
- Mobile Mechanics
- Plumbers
- Car Valets
- Market Traders
- Limousine and Taxi Driver
- Household Appliance Engineers
- Home Delivery
- Home Sales
- Locksmiths
- Exhibition Sales
- Any person or company with a requirement to work away from a static environment.



MobilePOS is a unique system allowing the processing of credit and debit card payments on a mobile phone or from a PC. This removes the requirement for expensive dedicated terminals and provides payment processing capability 24 hours per day 7 days per week. **MobilePOS** additionally allows merchants to process customer transactions on the web, via mail order or by integrating into third party mobile applications on Pocket PC devices.

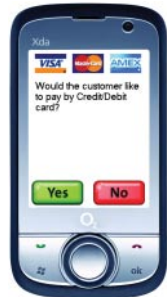
MobilePOS works on any phone and on any network, wherever and whenever your mobile phone does, even overseas.

There are a number of different platforms for processing transactions using MobilePOS:

TextPOS is its simplest form and can process Credit and Debit card transactions using any mobile phone, on any service provider anywhere, anytime, **simply by sending and receiving text messages.**



JavaPOS was developed by Adelante to harness the power of the **latest technology of Java compliant mobile phones**. An application installed on their mobile phone prompts the user for the required information e.g. card number, expiry date, amount, reference, etc., making data entry simple and effective. The application also eliminates keying errors by checking the validity of the credit card number, expiry date, etc., before the information is submitted to the payment service. JavaPOS runs on any Java based mobile phone and connects to the payment system via GSM or GPRS. Please contact Adelante or visit www.mobilepos.co.uk for an up to date list of supported mobile phones.



PDA-POS is designed for **larger companies that are planning to or already have deployed mobile applications to automate their service or sales teams**. Running on a variety of operating systems including Pocket PC, Symbian and Palm, many of these applications would benefit from the addition of a credit card payment solution. Adelante have developed an interface that allows third party mobile applications to connect to the MobilePOS server. Provided the mobile device has the ability to connect to GSM, GPRS or generate SMS text messages, integration into PDA-POS is a simple and effective way to add credit card functionality to mobile applications.

DeskPOS is a virtual payment terminal allowing companies to **process credit and debit card payments from their desk using their Internet browser**.

DeskPOS allows individual users access to the MobilePOS server with a secure internet based logon. Designed to handle mail-order and call centre payments, DeskPOS removes the requirement for companies to purchase expensive electronic terminals. Additionally, it gives full management control by allowing various levels of management to see just those transactions made by their reportees as well as allowing them to add and delete users, etc.

The system is fully functional, providing the latest in banking security measures by allowing companies to check the Card Verification Value (CVV2) and Address Verification System (AVS).



Organisations with many users or multiple transaction routes will find the browser based Merchant Administration Module a business tool that delivers on its promise. Being easy to use and efficient in operation it is simple to deliver true management information including the transaction history for your entire company, no matter where the transaction was processed and whatever the payment route.

At the core of the MobilePOS system, this administration system provides a fully configurable back-end solution. Companies are able to add and remove users from the system, undertake office based credit card transactions and refunds, as well as run detailed reports to aid banking reconciliation.

