



Easy Payment Solutions

A secure way of
accepting
Credit Cards
anywhere, for any
business type

Built with Security in Mind

the units hardware, as well as its software, is secure in every aspect. Encryption is built into every swipe and data which is transmitted between the processing gateway and the software is always encrypted and pushed over a secure connection no matter what network connection your iPhone or iPod Touch is using.

Security You CAN'T See

it's the security features that you can't see that make the device so secure. Units identification through keys when processing transactions and the gateway's PIN data encryption is just some of the security put in place on the device and its software. While to the merchant it may seem like a simple login and an even simpler solution, the advanced technology and security sets it aside from the rest.

PA-DSS Approval

means that device covers all the requirements set forth by the Visa & MasterCard corporations regarding processing credit cards through a piece of software on a mobile device. Why is it important to be PA DSS? It protects the merchant from any software which may be Malware or just not properly encrypting, transmitting or processing sensitive data.

Introducing a new solution for iPhone Users

A mobile, full Point-
of-Sale solution
designed to work with
the iPhone or iPod
touch. Swipe, scan,
print and sync easily
and securely.

Electronic Payment Systems
6472 South Quebec Street
Englewood, CO 80111
800-863-5995

www.eps-na.com

Product Data Base and Inventory Control

is a feature which allows merchants to easily view and control all their store's products through the gateway software. This transforms the simple, "credit card processing only" software to a full point-of-sale system.

Data Syncing & Real Time Reporting

syncs the product database between iPhones, and PC's and also syncs orders, open transactions and all previous batches. Merchants on this system can also manage and view all their transactions, batches, products, client, etc. from an online interface.

Customer Database

allows businesses to easily handle repeat business and setup recurring payments. This can store multiple payment methods for every customer entry so you can pull up a customer through your iPhone and charge any of the multiple cards on file. Customers' recurring payments are setup within minutes for such things are memberships, bill payments or any other payments requiring reoccurring charges.



A Built – In Encrypted Swiper

For easy and secure swiping capabilities. The swiper reads card data which is then encrypted at the time of transaction and sent to the payment gateway for secure processing. Swiping a card during a transaction is important to keep a lower “retail” rate. If you are key entering rather than swiping a transaction a higher rate will be paid, using this system can save money with every swipe.

An optional UPC Barcode Scanner

Makes the devise more than just a credit card machine; it makes it a complete Point-of-Sale system. With the unit you will have the ability to control a complete inventory of products at the time of purchase. The unit will even calculate total, taxes and any discounts that may apply. It also has the ability to email a signed invoice or receipt to the customers email address.

Integrated Thermal Printer

Is built into every device to allow merchants to print receipts or detailed invoices on-site for the customers. The receipt printer is a 2.5” thermal receipt roll which can be purchased from EPS.