

## Mobile Point-of-Sale for iPhone, iPod touch and iPad





## **Mobilize Your Business**

# Everything you need to process sales transactions and run your business from any location.

eMobilePOS<sup>®</sup> from e-Nabler Corporation is an award-winning all-in-one mobile point-of-sale (POS) system for the iPhone, iPod touch or iPad and Windows Mobile and Android smartphones and tablets. eMobilePOS is built from the ground up for wireless devices with all the functionality of a traditional POS system, but at a significantly lower investment and running cost. The solution is PCI-compliant and follows best practices established by the payments industry.

#### Freedom of choice

eMobilePOS allows you to customize the solution so it meets your business requirements instead of "squaring" you into a solution. Choose among a broad selection of certified peripherals and pick a payment processor best suited to get the most cost-effective solution.

#### Interoperability

eMobilePOS can be operated as a standalone POS system, and it seamlessly integrates with any mainstream accounting or ERP system, including QuickBooks, Sage Peachtree, SAP, Oracle, Demandware, and Microsoft Dynamics.

#### Versatility

eMobilePOS is an out-of-the-box solution that is configurable for rapid deployment in retail, field service & sales, restaurants, wholesale & distribution, and direct store delivery.

#### Single point of control

The eMobilePOS BackOffice console provides real-time access to cloud-based analytics with a single-point control of all mobile devices and transactions, allowing you to manage products, prices, contacts and discounts, track sales, taxes and inventory in one place.

eMobilePOS is offered at a low monthly fee and can be downloaded from the Apple AppStore.







#### Key features

- Process card payments from any location
- Email, text or print receipts on the spot
- Integrate with accounting and ERP systems

#### Retail/mobile retail

- Process sales transactions and returns
- Check inventory and price
- Capture and access customer information
- Send promotions

#### Restaurants

- Take tableside orders and payments
- Wirelessly send orders to kitchen or bar
- Select add-ons and put orders on hold

#### Field sales & service

- Schedule routes
- Access inventory and order parts
- Record material and time
- Access instructions and manuals

#### Wholesale & distribution

- Schedule routes
- Track deliveries in real time
- Manage inventory

#### **Direct store delivery**

- Schedule routes
- Replenish and manage inventory
- Generate and review orders







## Features



## Capture customer info

Manage inventory

Capture your customers' information at the point of sale.

Add names, images and prices for all the items you sell.







**Create invoices** Create invoices with the ability to add products, customers and notes.







Personalized receipts Customize your receipts and let the customer choose paper, text or email.



### Integrate with business systems

8:37 PN

Communicate with other business systems for real-time inventory control.



#### Scan bar codes Reduce errors and speed up the check out. Scan

A kiosk-based version of the iPad allows customers to



Inventory lookup Find out what is in stock.

Self-checkout

check out by themselves.

coupons and QR codes.



**Promote and reward** Keep track of your regulars and send promotions.



Schedule routes Create schedules and follow-ups for employees.



Track your business Access real-time analytics and learn about your business.



#### **Geo-fencing** Bring in more business by communicating with customers based on their location.



#### PCI-compliant security

All data is encrypted at the time of swipe and payment information is never stored on the device.













#### About e-Nabler Corporation

Founded in 2001, e-Nabler Corporation, the company behind the award-winning eMobilePOS software, is one of the pioneers in mobile point-of-sale solutions. eMobilePOS was the first full- featured POS app on iTunes and has to date processed more than 1.3 billion transactions.



