

Convenient, Easy, and Secure

The self-service eGiving® Center™ provides those who attend your events the opportunity to conveniently, and securely, contribute to your organization using their credit or debit card.



*Your Security is Important to Us!*

End-to-End encryption, in partnership with Mercury® and MagTek encrypted card

readers, provides a safe and secure method of protecting card holder data against unauthorized disclosure.

Is It Difficult to Install?

Not at all. The eGiving® Center™ arrives to your facility ready to plug in and connect to the Internet. Setup is simple and quick.

Just provide an electrical outlet and an internet connection.

## Self-Service eGiving® Center™



Free Standing Floor Model



S-Line Counter Top or Portable

**Get Yours Today!**



PCM MANAGEMENT, LLC

Phone: (859) 948-1063

E-mail: [info@egivingcenter.com](mailto:info@egivingcenter.com)

Visit us on the Web at <http://egivingcenter.com>



More Info on Website



Request Info by Email

## eGiving® Center™



**How convenient is your donation process?**

**How much does your church lose in potential contributions because your collection methods haven't kept up with today's fast-paced, on-the-go society?**

**The self-service eGiving® Center™ may be the answer you have been looking for!**

# How Will a Self-service eGiving Center™ Work For My Church and Is It Secure?



Today, it is hard to find someone who carries a checkbook or large amounts of cash. We pay for almost everything we consume with a credit card or by direct debit (like utility bills) from our banking accounts.

We are so security conscience, that most of us don't carry large sums of cash that can be lost or stolen or blank checks that can be stolen and misused by criminals. Think about how much money you have in your pocket right now. Most of us use credit cards for about everything.



So, what do you do if you want to receive a special offering for a sudden need that has arisen? How many of your congregation won't be able to participate because they didn't come prepared? How will that simple fact reduce the amount that you are able to receive for that need?

Eliminate the need for your congregation to carry cash or checks and increase your contribution potential by providing them a *Fast, Easy, and Secure* way to contribute using their debit or credit card. Install a *Self-service eGiving Center™* in your church lobby or foyer today!



## SECURITY BY MERCURY

To ensure that card holder data is protected, PCM Management has partnered with one of the payment card industries premier transaction processors. Mercury® offers Payment Card Industry (PCI) compliant transaction processing.



The card readers used on the Self-service eGiving Center™ are equipped with an encryption key known only to Mercury®.

So, when a card is swiped, the data is encrypted by the reader and transmitted to Mercury® for processing over a secure connection—**that's like double encryption.**

Even the Self-service eGiving Center™ (SGC) does not see the unencrypted data. Additionally to maintain the highest security standards, the SGC does not store or retain the card data beyond the time required for actually processing the transaction.

Your security is important to us!

## SECURE CARD READERS BY **MAGTEK** SECURITY FROM THE INSIDE

We use only secure card readers that use encryption techniques at the point of card swipe. MagTek's readers incorporate number of security protocols to ensure protection of card holder data, including:

- Unique, non-changeable device serial number
- Triple DES Encryption
- DUKPT Key Management
- MagnePrint® Card Authentication
- Tokenization
- Device & Host Authentication
- MagneSafe 2.0 for seamless integration into an existing software and hardware infrastructure
- Masked Data

**Call us today and have a  
eGiving Center™ in your  
church before you know it!**

PCM MANAGEMENT, LLC

2904 Masterson CT  
Lexington, KY 40511-8743

Phone: (859) 948-1063  
E-mail: [info@egivingcenter.com](mailto:info@egivingcenter.com)  
<http://egivingcenter.com>