PROCEDURE STATEMENT

Texas A&M AgriLife Research (AgriLife Research) offers units the convenience of accepting credit cards as payment for goods and services provided. Units may accept credit card payments over the counter, over the telephone, through the mail, or over the internet.

REASON FOR PROCEDURE

This procedure outlines guidelines and responsibilities associated with acceptance of credit cards as payment for goods and services provided.

PROCEDURES AND RESPONSIBILITIES

1.0 RESPONSIBILITIES

1.1 AgriLife Units

A. Units participating in the credit card program are responsible for complying with all Texas A&M University System (A&M System) regulations and policies, AgriLife Research rules and procedures, as well as with all Payment Card Industry Data Security Standards (PCI DSS).

B. Units will provide any reasonable assistance necessary to AgriLife Banking and Receivables in the performance of periodic reviews of credit card–related computer and/or computer network security. This includes providing IP addresses and network configuration diagrams for use in scanning systems for vulnerabilities.

C. Units are responsible for notifying AgriLife Banking and Receivables Office in the event of a suspected security breach.

1.2 AgriLife Fiscal

A. AgriLife Banking and Receivables is responsible for administering the AgriLife Research credit card program and for ensuring that participating units are provided updates on all A&M System regulations and policies, as well as AgriLife Research rules, procedures, and security standards.

B. AgriLife Banking and Receivables will:

- coordinate with the merchant bank on the merchant unit’s behalf including cases of a suspected security breach;
- coordinate the preparation of the annual PCI DSS questionnaire for each merchant and work with the unit(s);
- work closely with both the merchant unit and AgriLife Information Technology (AIT) to ensure that all necessary security procedures are in place for the protection of sensitive credit card data; and

- assess service charges to merchant unit accounts for credit card transactions based on information supplied by credit card providers (e.g., Visa/MasterCard and Discover).

1.3 AgriLife Information Technology (AIT) Network Security

A. AIT Network Security is responsible for approving the configuration of merchant’s PCI computer systems.

B. AIT Network Security will perform vulnerability scans of PCI computer systems and will require configuration changes to eliminate vulnerabilities in accordance with AgriLife Research procedure 29.01.99.A0.03, AgriLife Research Network Procedures. This is in preparation for and in addition to vendor scans that are required for PCI compliance. Vulnerabilities must be mitigated as soon as practical. In order to meet security needs, the AgriLife IT Group standards may be stricter than the PCI requirements.

2.0 ESTABLISHING NEW MERCHANT ACCOUNTS

2.1 Merchant accounts must be in place before credit cards can be accepted.

2.2 Units that accept credit cards must complete AG-255, New Credit Card Merchant Application, and submit to AgriLife Banking and Receivables via campus mail at MS 2147.

2.3 Accounts can be revoked for failure to comply with credit card processor guidelines or agency procedures.

3.0 CREDIT CARD SECURITY

3.1 AgriLife Research and the payment card industry take safeguarding of cardholder data very seriously. Failure to comply with A&M System, agency, and industry security regulations, may result in the revocation of the unit’s merchant account, or in the case of lost or stolen cardholder data, assessment of severe fines on the unit by the bank. Units are financially responsible for fines resulting from security breaches.

3.2 Before a merchant unit may accept credit card payments, adequate security and internal controls that meet requirements of both PCI DSS and A&M System Regulation 29.01.03, Information Security, must be developed and implemented. To provide adequate security, combined efforts of the business and information technology functions within the unit are required.

3.3 The design and architecture of computer systems and networks associated with credit card processing, as well as the protocols used to transmit such data, must be approved by the AIT Network Security prior to implementation. Subsequent changes must be approved prior to implementation.

3.4 All equipment and software must comply with current PCI security standards. Non–compliant equipment or software must either be reconfigured or replaced.

3.5 Computer network security and internal controls shall include, but are not limited to:

A. installation and maintenance of a firewall configuration to protect cardholder data;

B. protection of stored cardholder data through encryption (Note: store as little cardholder data as necessary);

C. encrypted transmissions of cardholder data (Note: credit card data submitted via e–mail or text messaging shall never be accepted);

D. the use of regularly updated antivirus software or programs;
E. development and maintenance of secure systems and applications;
F. the restriction of computer and physical access to cardholder data to authorized personnel (Note: credit card information stored on a computer must be password protected and credit card information must be encrypted. Credit card information shall be located on a drive or server with very limited access.);
G. assignment of a unique user ID to each person with computer access;
H. tracking and monitoring of all access to network resources and cardholder data; and
I. regularly tested security systems and processes, in accordance with the most current best practices and PCI standards.

3.6 Unit business process security and internal control features shall include, but are not limited to:
A. obtaining background checks for individuals authorized to have access to cardholder data, and assign PCI training (online);
B. requiring that personnel conducting credit card transactions in person always keep the credit card within the customer’s sight;
C. accepting credit card transactions for no more than the amount of the purchase;
D. confirming that the amount entered into the credit card machine agrees with the purchase amount;
E. assuring that the credit card expiration date is not included on the receipt;
F. ensuring that only the last 4 digits of the credit card number prints on the receipt copy given to the customer (Note: units must ensure that machines meet this requirement and must notify AgriLife Banking and Receivables if a machine is not in compliance.);
G. requiring that third–party vendors with access to sensitive cardholder data be contractually obligated to comply with PCI security standards. Third party vendors must be able to prove PCI compliance;
H. ensuring that the storage of printed cardholder data (such as merchant copies of receipts or daily batch reports) are secured in a location with access limited to those with legitimate business need (Note: Retain in accordance with the A&M System Records Retention schedule and AgriLife Records Retention procedures.);
I. requiring that the authorization of access to keys for file cabinets containing cardholder data be restricted to personnel who have a business need to such access; and
J. avoiding storage of cardholder data on portable computer devices or storage media.

3.7 In addition to the initial *PCI Compliance Questionnaire* completed during setup, AgriLife Banking and Receivables working in conjunction with the unit, is required to complete an annual PCI self–assessment questionnaire for each merchant account.

3.8 AIT will perform periodic reviews of computer and/or computer networks to ensure that security features are in place and are adequate to protect credit card data.

3.9 AgriLife Banking and Receivables will periodically perform reviews of business procedures to help units identify ways to better protect cardholder information.

4.0 CREDIT CARD MONTHLY SERVICE CHARGES AND EQUIPMENT PURCHASES
Monthly service charges differ for each card type. Units are responsible for monthly service charges and will provide accounting information to AgriLife Banking and Receivables for accessing such charges. Units will also be responsible for any credit card equipment purchases. For more information on monthly service charges, contact AgriLife Banking and Receivables.

5.0 REFUNDS

5.1 Credit card refunds cannot be issued for more than the original transaction amount and can only be refunded on the card used for the original purchase.

5.2 In most cases, refunds cannot be processed back to the originating card more than 180 days after the initial transaction.

5.3 In rare instances of refunds beyond 180 days, the merchant should first verify that the refund has not already been processed. If the refund has not already been processed, the merchant should submit a payment request to AgriLife Disbursements so that a check can be issued.

6.0 DISPOSAL OF SURPLUS OR NONFUNCTIONAL EQUIPMENT

When a unit no longer needs a particular device to swipe or read credit cards, the card–reader must be returned to AgriLife Banking and Receivables for disposal.

7.0 REQUIRED TRAINING

7.1 Units that have access to more than one card number at a time, including information technology staff who support systems that process credit card data, are required to complete an online PCI security training course before being allowed to handle credit card information. Contact AgriLife Banking and Receivables with individual’s name, UIN, and unit name for training course assignment.

7.2 Upon completion of the initial PCI Security Training, employees are required to take an annual training course as long as they have access to more than one card number.

7.3 The unit is responsible for providing sufficient training to volunteers based on the types of transactions volunteers may process.

DEFINITIONS

Merchant Accounts—special bank accounts issued by a merchant processing bank (also called a credit card processor) that allow a business to accept credit, debit, gift, and other payment cards

Merchant Unit(s)—An AgriLife unit with a merchant account or a group of units with one common merchant account are referred to as “Merchants.”

Merchant Level—classification based on transaction volume. Merchants are ranked as level 1 through 4 with Level 1 being the highest–volume merchants subject to higher security risk. Any merchant that suffers a credit card data security breach, regardless of transaction volume, is automatically elevated to Level 1.

PCI (or PCI DSS) Standards—Payment Card Industry Data Security Standards are created by the Payment Card Industry Security Standards Council for the purpose of safeguarding sensitive cardholder data. The precise security measures required by a department will vary depending on how credit cards are accepted—in person, over the phone, or on the internet—but all are covered in the PCI DSS.

Merchant Fees—monthly fees assessed based on the merchant’s total monthly net credit card sales.

RELATED STATUTES, POLICIES, OR REQUIREMENTS
CONTACT OFFICE

Questions about this procedure should be referred to AgriLife Banking and Receivables at 979-845-7879.

REVISION HISTORY

Approved: December 12, 2014
Revised: January 17, 2018

Next Scheduled Review: January 17, 2023