Payment Card Acceptance and Security

Original Implementation: July 21, 2009
Last Revision: April 30, 2019

Purpose

This policy defines the requirements and responsibilities for maintaining compliance with the Payment Card Industry’s Data Security Standard (PCI-DSS) at Stephen F. Austin State University (the university/SFA). Achieving and maintaining Payment Card Industry (PCI) compliance mitigates the potential of data breaches and allows our departments and affiliated organizations (merchants) to take payment cards with a level of risk acceptable to the university. This policy is supplemental to any other information security policies in effect at the university.

General

Stephen F. Austin State University takes steps to help ensure full compliance with the PCI-DSS. All payment card handling activities and related technologies must comply with the PCI-DSS. Payment card handling activities must be conducted as described herein and in accordance with the guidelines in the Payment Card Security Handbook, maintained on the university’s PCI website.

This policy will be reviewed at least annually and updated as needed to reflect changes to business objectives or the risk environment.

Applicability

This policy applies to all personnel who store, process, transmit, have access to, or can affect the security of payment card data, including faculty, staff, contractors, and students who are employed or utilized by SFA. This policy also applies to any employee who contracts with a third party vendor to handle and/or process payment card data on behalf of SFA. All vendors, contractors, and business partners who store, process, transmit, have access to, or can affect the security of payment card data on behalf of SFA will state in their contract that they are and will remain compliant with the PCI-DSS at all times.

All computers, electronic devices, or other resources at the university used in payment card processing are governed by this policy and subject to PCI-DSS requirements. This includes but is not limited to workstations that are used to enter payment card information into a central system, cash registers, point-of-sale terminals connected to a phone line or the university network, printers, scanners, and any other devices through which the payment card data is transmitted or on which payment card data is stored. Also covered are website storefronts that redirect customers to another website to enter payment information. In addition, all paper forms or receipts containing cardholder data are also covered under this policy.
Responsibilities

The vice president for finance and administration is responsible for oversight of the PCI compliance program. The vice president for finance and administration will designate specific individuals who will have responsibility for the development, implementation, and administration of the program. These individuals will serve on the PCI Steering Committee and will assist the university in achieving and maintaining compliance with the PCI-DSS and in reducing the scope of items that will need to be compliant with the PCI-DSS.

The vice president for finance and administration will also designate program representative(s) who will review and approve all requests to accept payment cards, perform all necessary actions to help ensure PCI compliance, and respond to any suspected payment card information threat.

University merchants will establish and maintain documented procedures for complying with this policy and the PCI-DSS and will follow guidelines established in the Payment Card Security Handbook.

Requirements

PCI-DSS compliance is mandatory for any department or affiliated organization that accepts, captures, stores, transmits, and/or processes payment card information. Only authorized and properly trained employees, vendors, or temporary employees may accept and/or access payment card information. Each person who has access to payment card information is responsible for protecting the information in accordance with the PCI-DSS and university policy.

Only PCI-DSS compliant equipment, systems, and methods may be used to process, transmit, and/or store payment card information. All systems used to process, transmit, and/or store payment card data must be registered with the designated program representative(s). Payment cards cannot be processed, transmitted, and/or stored using the university’s network unless all technical controls required by the PCI-DSS and other applicable university policies are evaluated by the designated program representative(s).

Payment card processors must obtain advance approval from the program representative(s) designated by the vice president for finance and administration before accepting payment cards for payment of goods or services, or before entering into any contracts or purchases of software and/or equipment related to payment card processing. Once approved, copies of contracts must be forwarded to the designated program representative(s). Merchants are required to use the university’s preferred service provider. Exceptions may be granted only after a request from the payment card processor has been reviewed and approved by the PCI Steering Committee. When an exception has been granted, the merchant remains responsible for ensuring the service provider is PCI compliant and providing ongoing certification of
compliance to the designated program representative(s).

Cardholder data must not be transmitted or accepted in an insecure manner. Insecure methods of transmitting or accepting cardholder data include but are not limited to unencrypted wireless, email, fax, and campus mail. Printed receipts or other physical materials containing cardholder information must be stored in a secure environment until they are processed. Payment card information must be destroyed in a secure manner as soon as it is no longer needed.

Credit card information must not be stored on any electronic device including university network servers, workstations, laptops, tablets, and cell phones unless it is explicitly approved for use as part of the PCI-DSS environment.

**Training**

All personnel in positions that store, process, transmit, have access to, or affect the security of payment card data will complete PCI-DSS training upon hire and at least annually. These personnel will also acknowledge, in writing or electronically, that they have read and understand these security policies and procedures, and that they will comply with these policies.

**Incident Response**

All security incidents, including suspected exposure or theft of payment card information, must be reported in accordance with university policy 14.14, Information Security Incident Response and Planning. All PCI users should be familiar with this policy and are responsible for reporting any incident of theft, fraud, or misuse of payment card data.

**Enforcement**

Periodic reviews may be performed to validate compliance with this policy. If the requirements of this policy are not followed, suspension of payment card options may result. Substantial fines may also be imposed by payment card companies if a security breach and subsequent compromise of payment card data occurs.

Employees in violation of the PCI-DSS and this policy may be subject to a range of sanctions including loss of computer network access, disciplinary action, or legal sanctions.


**Responsible for Implementation:** Vice President for Finance and Administration
Contact for Revisions: Vice President for Finance and Administration

Forms: Application for Exception from Use of University Preferred Electronic Payment Service, Statement of Intent to Comply with the University Policy for Payment Card Acceptance and Security, Payment Card Processor Registration Form, Confidentiality Statement

Board Committee Assignment: Finance and Audit