The Ohio State University requires those who handle, process, support, or manage payment card transactions received by the university to comply with the current version of the Payment Card Industry (PCI) Data Security Standards (DSS).

### Purpose of the Policy
To provide the university with clear and manageable steps to protect customer cardholder data and to protect the university from a cardholder breach by complying with PCI DSS.

### Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardholder data</td>
<td>More than the last four digits of a customer’s 16-digit payment card number, cardholder name, expiration date, CVV2/CVV or PIN.</td>
</tr>
<tr>
<td>Card verification value (CVV2 or CVV)</td>
<td>A three-digit number on the back or four-digit number on the front of a payment card. PCI does not permit the CVV2/CVV to be stored on paper, electronically, or by any other means.</td>
</tr>
<tr>
<td>Data Security Standards (DSS)</td>
<td>Established by the card brands and the PCI Security Standards Council for payment card security. Merchants must refer to the current and applicable provisions of the DSS: <a href="http://pcisecuritystandards.org/">pcisecuritystandards.org</a></td>
</tr>
<tr>
<td>e-Commerce</td>
<td>Method of processing electronic payments primarily on the Internet.</td>
</tr>
<tr>
<td>Merchant</td>
<td>University unit that accepts Visa, MasterCard, American Express or Discover payment cards using the university’s merchant processor(s). A merchant is assigned a merchant account number by the Office of the Treasurer (Treasurer’s Office).</td>
</tr>
<tr>
<td>Merchant manager</td>
<td>University employee responsible for the PCI compliance (e.g., PCI DSS, PCI training, maintaining documents for PCI audit, etc.) of a merchant account(s) designated by the dean/VP.</td>
</tr>
<tr>
<td>PCI Committee</td>
<td>University committee charged with establishing the university <a href="http://pcisecuritystandards.org">PCI Requirements</a> for their website.</td>
</tr>
<tr>
<td>PCI Payment Application, PA-DSS approved</td>
<td>Payment Application Data Security Standard’s (PA-DSS) approved software sold, distributed, or licensed which stores, processes, or transmits cardholder data as part of authorization or settlement. This includes customized, pre-installed, and &quot;off-the-shelf&quot; software. The following link provides a complete list of PCI approved payment applications: <a href="http://pcisecuritystandards.org/">pcisecuritystandards.org</a></td>
</tr>
<tr>
<td>Payment Card Industry (PCI) Security</td>
<td>Visa, MasterCard, American Express, and Discover have formed a council to establish Data Security Standards (DSS) for the industry. See <a href="http://pcisecuritystandards.org">pcisecuritystandards.org</a> for their website.</td>
</tr>
<tr>
<td>Standards Council</td>
<td></td>
</tr>
<tr>
<td>Payment card(s)</td>
<td>Includes credit and debit cards bearing the logo of Visa, MasterCard, American Express, and Discover used to make a payment.</td>
</tr>
<tr>
<td>Qualified Security Assessor (QSA)</td>
<td>PCI assessor certified and listed on the PCI Security Standards Council’s list of QSAs: <a href="http://pcisecuritystandards.org/approved_companies_providers/qsa_companies.php">pcisecuritystandards.org/approved_companies_providers/qsa_companies.php</a></td>
</tr>
<tr>
<td>Third-party vendor (also called &quot;third party service provider&quot;)</td>
<td>Business entity directly involved in transmitting, processing, or storing of cardholder data or which provides services that control or could impact the security of cardholder data.</td>
</tr>
<tr>
<td>Virtual payment terminal</td>
<td>Web-browser-based access to a third-party service provider website to authorize payment card transactions, when the merchant manually enters payment card data via a securely connected web browser. Unlike physical terminals, virtual payment terminals do not read data directly from a payment card.</td>
</tr>
</tbody>
</table>
Payment Card Compliance

University Policy

Applies to: Individuals who handle, process, support, or manage payment card transactions received by the university.

Policy Details

I. Scope
   A. This policy sets the requirements for merchants using a payment card terminal as well as merchants
    processing or sending transactions using e-Commerce.
    1. Terminal transactions include face-to-face transactions. In some cases, a terminal’s keypad may be
    used to enter card-not-present transactions where cardholder data was received via postal mail or
    over the phone. Terminal transactions include payments processed using:
    a. IP-connected terminals processing payments on the Internet;
    b. Point of sale transactions at a computer cash register using PCI payment applications including
    point of sale software on a computer to transmit, process, or store cardholder data; and
    c. Use of third-party vendor’s virtual payment terminal to transmit, process, or store cardholder
    data.
    2. e-Commerce transactions include the following:
    a. Links on university websites redirecting customers to another payment website; and
    b. Transactions transmitted, processed, or stored on the university network.
   B. This policy requires each merchant to use pre-approved payment processing methods listed in the
   university PCI Requirements, be approved by the university PCI Committee, or be approved by the
   university’s external Qualified Security Assessor (QSA).
   C. Merchants using third party vendors must comply with the current PCI regulations and university PCI
   Requirements.

II. Background
   A. The cardholder industry formed the Payment Card Industry (PCI) Security Standards Council which
   includes Visa, MasterCard, American Express, and Discover.
   B. The PCI Security Standards Council developed Data Security Standards (DSS) to assure consumers that
   using payment cards is a secure method to process payments.
   1. The PCI DSS include controls for handling payment cards, internet security, and reporting of a breach
   of cardholder data.
   2. The PCI DSS are mandated by the payment card brands and by contract with the university’s
   merchant processor for a merchant to accept payment cards.
   C. The focus of the PCI DSS is to protect against payment card fraud in e-Commerce and terminal-based
   transactions. Cardholder data in physical or electronic form must be protected. The following processes
   can result in unacceptable internet accessibility of customer cardholder data. Unless the merchant has
   obtained approval from the university PCI Committee and/or the university QSA, these processes must be
   avoided if they include cardholder data:
   1. Basic functions including and not limited to faxing; emailing; scanning payment forms; maintaining
   spreadsheets, receipts, or documents in electronic form; and using messaging technology, must be
   avoided if they include cardholder data.
   2. All merchants and individuals processing payment cards must comply with PCI DSS and additionally
   with university PCI Requirements.
   D. In the event of a breach of cardholder data, the university’s merchant processor is authorized on behalf of
   the cardholder companies to assess the merchant any fine levied by the cardholder companies as well as
   the costs of investigation, remediation, customer notification, payment card monitoring, and customer card
   re-issuance.

III. Accountability
   A. It is the responsibility of all individuals to whom this policy applies to be informed of and follow the
   requirements under this policy and any associated documents to protect cardholder data.
   B. Employees who violate this policy may be subject to disciplinary action, including and not limited to
   termination of employment and/or potential criminal prosecution under applicable federal, state, and local
   laws.
Payment Card Compliance

University Policy

Applies to: Individuals who handle, process, support, or manage payment card transactions received by the university.

C. Other individuals to whom this policy applies who violate this policy are subject to appropriate sanctions, including but not limited to termination of the relationship and/or potential criminal prosecution under applicable federal, state, and local laws.

PROCEDURE

Issued: 03/01/2007
Revised: 06/21/2019

I. Designating Merchant Managers
   A. College/VP units processing payment card transactions must have a designated merchant manager before a merchant account may be established.
   B. The dean/VP must designate the merchant manager.

II. Establishing or Making Changes to A Merchant Account
   A. Establishing merchant accounts
      1. The merchant manager must approve the establishment of any merchant account.
      2. To establish a merchant account and accept payment cards, a unit must complete a Merchant Set-up form and submit it to the Treasurer’s Office.
         a. The Treasurer’s Office will review the Merchant Set-up form and complete set-up of pre-approved payment processing methods.
         b. Requests to use another payment processing method must be reviewed by the Treasurer’s Office and approved by the PCI Committee or external QSA. Documents and card data flow diagrams are required.
      3. Before establishing a merchant account, the merchant manager must document that all individuals who handle, process, support, or manage payment card transactions have completed PCI training.
      4. Units must comply with the PCI DSS, university PCI Requirements, and university Information Security Standard to establish a merchant account and accept payment cards.
   B. Changes to an existing merchant account
      1. Proposed changes must be reviewed and approved by the PCI Committee and, if applicable, the external QSA. Documents and card data flow diagrams are required for review by the committee or the QSA.
      2. Examples of changes include and are not limited to purchasing software, selecting a new third-party vendor, or changing the configuration of an e-Commerce implementation.
      3. Changing to use a pre-approved payment method does not require review and approval.

III. PCI Training
   A. All individuals who handle, process, support, or manage payment card transactions received by the university must complete the university PCI training upon hire and annually thereafter. Training requirements are addressed in the university PCI Requirements.

IV. Reporting Security Incidents
   A. Protecting cardholder data is everyone’s responsibility. Known, suspected, and alleged incidents involving lost, disclosed, stolen, compromised, or misused cardholder data must be reported immediately to the following individuals:
      1. Supervisor, local IT help desk, and merchant manager.
      2. The Information Security Incident Response Management policy provides guidance on the applicable reporting, investigation, and notification requirements.
      3. The merchant manager must report any such incident immediately to the Treasurer’s Office by fax to 614-292-7568 and to:
         a. Office of the Chief Information Officer, by phone to 614-688-5650 and email to security@osu.edu; and
         b. In the case of The Ohio State University Wexner Medical Center, by email to issecurity@osumc.edu.
   B. This security incident report must not disclose cardholder data.
# Payment Card Compliance

## University Policy

Applies to: Individuals who handle, process, support, or manage payment card transactions received by the university.

## V. Data Retention

A. Merchants must keep records of the payment card transaction in accordance with the university [General Records Retention Schedule](#) but are not required to retain cardholder data.

B. The PCI Security Standards Council does not permit the CVV2/CVV to be stored on paper, electronically, or by any other means.

## VI. Audit By QSA

A. Merchants will be audited annually by an external QSA.

B. Merchant managers must maintain required documentation in preparation for the audit including and not limited to verification of staff training, contract documents, and other required data based on the current version of PCI DSS.

## VII. Additional Operational Requirements

A. Merchants, merchant managers, and individuals who handle, process, support, or manage university payment card transactions must additionally follow the university [PCI Requirements](#) as established by the PCI Committee.

## Responsibilities

<table>
<thead>
<tr>
<th>Position or Office</th>
<th>Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dean/VP</strong></td>
<td>Designate the college/VP unit merchant manager.</td>
</tr>
</tbody>
</table>
| **Individuals who handle, process, support, or manage payment card transactions** | 1. Comply with PCI DSS and university [PCI requirements](#).  
2. Be informed of and follow the requirements under this policy and any associated documents to protect cardholder data.  
3. Complete PCI training upon hire and annually thereafter.  
4. Immediately report any known, suspected, or alleged incidents involving lost, disclosed, stolen, compromised, or misused cardholder data to the supervisor and merchant manager without disclosing cardholder data.  
5. Comply with the university Information Security Standard. |
| **IT directors and designated staff** | 1. Complete PCI training upon hire and annually thereafter.  
2. Comply with the university Information Security Standard.  
3. Immediately report any known, suspected, or alleged incidents involving lost, disclosed, stolen, compromised, or misused cardholder data immediately to the supervisor and merchant manager without disclosing cardholder data.  
4. Follow the university [PCI Requirements](#) for all merchant operations. |
| **Merchant (unit accepting cardholder payments)** | 1. Use pre-approved payment processing methods listed in the university [PCI Requirements](#), be approved by the university PCI Committee, or be approved by the university’s external QSA  
2. Comply with current PCI DSS and university [PCI requirements](#)  
3. Protect cardholder data.  
4. Immediately report any known, suspected, or alleged incidents involving lost, disclosed, stolen, compromised, or misused cardholder data to the supervisor and merchant manager without disclosing cardholder data.  
5. Keep records of the payment card transaction in accordance with the [General Records Retention Schedule](#).  
6. Complete and submit a [Merchant Set-up form](#) to the Treasurer’s Office to establish a merchant account.  
7. Follow [PCI Requirements](#) for all merchant operations, including records of the payment card transaction.  
8. Participate in annual audits by an external QSA. |
| **Merchant manager** | 1. Comply with PCI Data Security Standards and university [PCI Requirements](#).  
2. Approve the establishment of any merchant account in the college/VP unit.  
3. Document that all individuals who handle, process, support, or manage payment card transactions have completed PCI training prior to establishing a merchant account.  
4. Protect cardholder data.  
5. Immediately report known, suspected, and alleged security incidents to the Chief Information Officer by phone and Security Group by email, or Ohio State Wexner Medical Center if Medical Center by email as appropriate without disclosing cardholder data.  
6. Maintain required documentation in preparation for the audit by external QSA. |
| **Treasurer’s Office** | 1. Assign account numbers to merchants.  
2. Chair the PCI Committee.  
3. Review all Merchant Set-up forms and complete set-up of pre-approved processing methods. |
Payment Card Compliance

University Policy

Applies to: Individuals who handle, process, support, or manage payment card transactions received by the university.

<table>
<thead>
<tr>
<th>Position or Office</th>
<th>Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Review requests to use payment processing methods other than pre-approved methods and take to the PCI Committee or external QSA for approval.</td>
<td></td>
</tr>
<tr>
<td>5. Protect cardholder data.</td>
<td></td>
</tr>
<tr>
<td>6. Establish and maintain the university PCI Requirements.</td>
<td></td>
</tr>
<tr>
<td>PCI Committee</td>
<td>1. Establish the university PCI Requirements.</td>
</tr>
<tr>
<td>2. Review merchant requests.</td>
<td></td>
</tr>
<tr>
<td>3. Approve requests to use payment processing methods other than pre-approved methods.</td>
<td></td>
</tr>
<tr>
<td>4. Review and approve proposed changes to existing merchant accounts.</td>
<td></td>
</tr>
<tr>
<td>5. Protect cardholder data.</td>
<td></td>
</tr>
</tbody>
</table>

Resources

University Policies policies.osu.edu/
General Records Retention Schedule, library.osu.edu/documents/records-management/general-schedule.pdf
Information Security Standard, go.osu.edu/infosec-iss
Institutional Data, go.osu.edu/idp

Treasurer’s Office Payment Card Forms and Information busfin.osu.edu/treasurer/pci-compliance
Merchant Set-up Form
PCI Requirements
PCI Training
PCI Manager Training
Other payment card information

External Websites
PCI Security Standards Council website, pcisecuritystandards.org
Third Party Vendors, visa.com/splisting/searchGrsp.do

Contacts

<table>
<thead>
<tr>
<th>Subject</th>
<th>Office</th>
<th>Telephone</th>
<th>E-mail/URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI Compliance</td>
<td>Treasurer’s Office, Office of Business and Finance</td>
<td>614-292-7792</td>
<td><a href="mailto:BF-treasury-mgt@osu.edu">BF-treasury-mgt@osu.edu</a></td>
</tr>
<tr>
<td>Enterprise security</td>
<td>Enterprise Security, Office of the Chief Information Officer</td>
<td>614-292-2020</td>
<td><a href="mailto:security@osu.edu">security@osu.edu</a></td>
</tr>
<tr>
<td>Data security, Wexner Medical Center</td>
<td>Wexner Medical Center IT Help Desk</td>
<td>614-293-3861</td>
<td><a href="mailto:issecurity@osumc.edu">issecurity@osumc.edu</a></td>
</tr>
</tbody>
</table>

History

- Issued: 03/01/2007
- Revised: 08/01/2009
- Revised: 07/03/2013
- Revised: 07/15/2014
- Revised: 07/01/2015 “Credit Card” renamed “Payment Card Compliance”
- Reviewed: 05/16/2016
- Edited: 05/01/2017 Policy section only
- Reviewed: 06/01/2018
- Revised: 06/21/2019 Minor revision. Number removed from title.