Merchant Responsibilities

- Complete the appropriate annual Self-Assessment Questionnaire and maintain compliance.
- Notify the Treasurer’s Office and your campus Chief Business Officer of any potential changes to your approved processing procedures.
- All systems that handle, process, or store credit card numbers must be registered with your campus Chief Information Officer (CIO).
- Work with your campus CIO to place PCI systems in the segmented cardholder data environment.
- Merchants may never accept or send Primary Account Numbers (PAN) by email or text message.
- Merchants may not use UT-issued or personally-owned mobile phones or devices to process credit card transactions.
- Merchants may not use personally-owned systems to process credit card transactions.
- Merchants may not use Wi-Fi to process credit card transactions.
- Any staff member processing credit card transactions must participate in annual PCI security training.
- Internal policies and procedures must be documented and maintained.
- The PCI Inventory Log must be maintained and contain:
  - Make and model of device;
  - Serial number of device;
  - Function of device;
  - Location of device;
  - Person(s) responsible for device;
  - Date of last inventory check;
  - Name of each staff member explicitly authorized to use device; and
  - Name(s) of management giving explicit authorization to use device.
- Regularly inspect POS devices for signs of tampering.
- Update credit card terminal software every 12-18 months, where applicable.
- Immediately notify the UTSA ISO and your campus CIO in the event of a suspected data breach.
  - Do not make any changes to the system(s) involved in the suspected breach.
  - Do not turn off the system(s).
- Merchants are financially responsible for costs associated with compliance, including fines, fees, and remediation expenses.
Cardholder Data Storage Requirements

• Cardholder data may not be stored on any UT system.
• Card verification code (CVC2, CVV2, CID) may not be stored under any circumstance after initial transaction approval.
• Protect cardholder data and ensure appropriate security controls.
  – Technical controls should be placed on systems that process cardholder data.
• Store media (electronic and/or paper) in locked containers and in secured areas with limited access.
• Schedule the proper disposal of cardholder data based on business, legal, and/or regulatory requirements as documented by the department.
• Destroy or securely remove all cardholder data from all media before disposal or reuse.

Links

• PCI Compliance at UT: http://security.tennessee.edu/pci-dss-compliance-information/
  – Training
  – Merchant Documentation Templates
  – Security Awareness Information
  – PCI Standards and Procedures for UT Merchants
  – SAQ Guides
  – Additional PCI resources
• UT Policy Site: http://policy.tennessee.edu/
  – Fiscal Policy FI0311 – Credit Card Processing
  – IT Policy IT0110 – Acceptable Use of Information Technology Resources
• PCI Security Standards: https://www.pcisecuritystandards.org
• VISA PCI Compliance Information: https://usa.visa.com/partner-with-us/pci-dss-compliance-information.html

Contacts

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  – Tim Mapes – (865) 974-2302 – tmapes@tennessee.edu
• UTSA Information Security Office
  – Sandy Lindsey – (865) 974-8907 – sandy@tennessee.edu