UNIVERSITY OF NORTHERN COLORADO

PCI DSS 3.1 Point of Sale Swipe Policy

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Purpose

This policy outlines the University of Northern Colorado's policy regarding PCI DSS 3.1 Point of Sale terminals.

Applies To

This applies to all card swipe machines also called a Point of Sale. All persons working for or on behalf of the University of Northern Colorado which participate at any level in the processing of credit card data through a Web Point of Sale.

Acronyms

POS – Point of Sale

PCI DSS 3.1 – Payment Card Industry Data Security Standard version 3.1

- CDE Cardholder Data Environment
- CHD Cardholder Data
- SAD Sensitive Authentication Data
- PAN Personal Account Number
- TSC Technical Support Center
- PA-DSS Payment Application Data Security Standard

Definitions

Point of Sale, Card Swipe – A standalone card swipe that allows for credit card transactions. **Cardholder Data Environment** – The environment in which cardholder data is processed or stored. This includes both electronic space such as a computer network as well as physical space (including where the network hardware is stored).

Cardholder Data – Data associated with the card, name, PAN, address, etc.

Sensitive Authentication Data – Full track data, track two or three data, PIN data, CVV, CV2, etc.

Personal Account Number – The credit card number

PCI Compliance Officer – The CISO for UNC

Technical Support Center – email: <u>help@unco.edu</u> or phone 970-351-4357 or 800-545-2331

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Policy

- All persons working in a CDE will receive annual PCI DSS compliance training.
- All persons working in a CDE will contribute to the security of the CDE by taking the following steps:
 - Wearing an identifying uniform or displaying a token which visibly marks them as authorized to be in the physical environment
 - Challenging any individual in the CDE that is not displaying the identifying uniform or token
 - o Be familiar with the work area and equipment
 - Regularly inspect the terminals, network connections, network cables, and areas for suspicious devices or tampering
 - Immediately report suspicious devices or persons to your supervisor, UNC PD, or to the Office of Information Security (through the TSC), as the situation dictates.
- Do not make any copy of credit card data
- Follow the written procedure for transacting a sale through your POS
- Use the POS only as described by the Payment Application developer
- Report your suspicion of any default user accounts or passwords to your supervisor
- Report any alteration to the CDE that could potentially alter its security to your supervisor
- The POS will have access to only the resources it needs to conduct business
- The POS will be regularly updated, scanned, and patched
- The POS user will have permissions appropriate to their role
- The POS will have unique IDs for each user
- Implement the POS using PCI DSS best practices and following the Payment Applications PCI PA-DSS implementation guide
- Do not solicit credit card data through insecure methods
- Be familiar with UNC Security Policy including the following:
 - Article 9 The Information Technology Security Plan
 - o UNC's current PCI DSS policy located on <u>www.unco.edu/it</u> under policies

Revision History

Version	Published	Author	Description
1.0	2015/08/13	Matt Langford	New for PCI DSS 3.1