

PCI DSS 3.1 Policy for Point of Sale Managers at UNC Template

Purpose

This document defines the University of Northern Colorado's policy regarding PCI DSS 3.1 for POS Managers in <INSERT NAME OF DEPARTMENT/BUSINESS/ORG> at UNC. This document applies to any persons managing an environment which tranq(I)-7(1 0 0 -10(P) 0 1 4Evo981 0 (NT)-10 (NT)-10



- ii. Management of the secure deletion of card holder data
- iii. Management of the relationship with your vendor
- iv. Coordination of POS updates
- v. Management of retention of card holder data
- b. Ensure that all the POS roles are appropriate for the users they are assigned to.
- c. Maintain the POS roles and users by giving the minimum permissions needed to complete the assigned tasks.
- d. Maintain the POS roles and users by removing roles and users as needed.
- e. Ensure that employees are not writing down credit card numbers unless it is covered in a specific process and is PCI DSS compliant.
- f. Ensure that any card holder data that is on paper is secure at all times.
- g. Write a procedure for the handling of all written card holder data.
- h. Enforce the password rules for PCI DSS compliance for your POS as follows:
 - i. Password must be changed every 90 days
 - ii. At minimum passwords should be at least 7 characters long
 - iii. All passwords must at least as complex as containing both alpha and numeric characters
 - iv. All individuals must submit a new password that is different than the last four used
 - v. Repeated access attempts should result in the lockout of the account after 6 attempts
 - vi. Once an account is locked out there must be a minimum of 30 minutes wait time or the account can be unlocked by an administrator
- i. The POS should require authentication after 15 minutes without use.
- j. Ensure that any access to the credit card database is authenticated.
- k. Ensure that access to your facility is adequately controlled.
- l. Ensure that your employees and authorized persons can be clearly distinguished visually from non-employees and non-authorized persons.
- m. Physically secure all card holder data.
- n. Track all access to card holder data.
- o. Ensure that card holder data is destroyed at the end of its defined retention period
- p. Define what your data retention policy is.
- q. Define what your data disposal policy and process are.
- r. Do not circumvent data protection measures



Revision History

Version	Published	Author	Description
1.0	2014/06/20	Matt Langford	Original publication.