|  | Procedure/Guideline Title:  | Number:  |
|--|---|--|
| UNIVERSITY OF CINCINNATI<br>Clermont College | System Security   | 034.TS.104   |
| Category:<br>Information Technology          | Effective Date:<br>1.23.2023<br>Prior Effective Date:<br>11.16.2016 | Owner:<br>Technology Steering<br>Committee<br>Responsible Office(s): |
| Applicable for:                              |   | Technology Services  |
| Faculty/Staff/Students                       | Enabling Act:   |  |
|  | Technology Steering Committee Approval                              |  |

# Background

As an institution of higher learning, UC Clermont both uses information technology and provisions it to the members of the university community. These guidelines have been developed to create a framework that ensures an effective and secure technology infrastructure for all faculty, staff, students and visitors at the college. The primary directive of technology at UC Clermont is to support, promote and enhance the learning process.

As per the University of Cincinnati's policy on Information Technology, all operating units that use information technology shall be responsible for:

• Developing and implementing, when appropriate, additional IT policies, guidelines or procedures specific to their academic or administrative units.

## Guidelines

• Central Login Credentials

UC Clermont utilizes the UC Central login credentials for device and network access. This is done via a "connector" from UC AD domain to UC Clermont's UCCC domain.

# **Physical Security**

• Nightly shutdown of lab workstations

Automated shutdown of student lab machines at 11:30pm daily, with exceptions for remote access and administrative machines. Automated power on for patch and anti-malware maintenance at 7:30 am M-F.

 Mission critical production servers in secure location Servers housed in a single secure location Multi door access to server room Node room key required for room entry • Mission critical production servers maintained with fault tolerance Virtualized servers hosted on server cluster and data stored on SAN, all of which utilize RAID and system redundancies.

### Prevention of unauthorized access

- Enforce user password changes every 180 days.
- Passwords must be at least eight characters long.
- Passwords must contain at least 1 upper-case character, 1 lower-case character and 1 number or special character.
- Passwords may not contain user name or any part of the end user's full name.
- The server will maintain a list of a user's last ten passwords. In order to keep passwords unique, end users will not be able to re-use their ten most recent passwords.
- Accounts will be locked out after four failed logon attempts, and will be locked out for 5 minutes. The count of failed logon attempts will be re-set after five minutes.

### **Detection of security breaches**

- Install/maintain desktop anti-virus software. Trellix installed on all UC Clermont workstations
- Automation of desktop anti-virus files
   Virus definition files setup for auto update on a daily basis on all
   faculty/staff/student machines. \*Precluded by implementation of Trellix ePO
   server.
- Automation of server anti-virus files
   Virus definition files setup for auto update on a daily basis on all servers

### **Use of Information Technology**

https://www.uc.edu/content/dam/uc/infosec/docs/policies/Acceptable Use of University Informa tion\_Technology\_Resources\_9.1.3.pdf

### Contacts

Technology Services 513.558.6949

**History** Created

11.16.2016

UC Clermont System Security Amended

11.21.2022