ART CENTER COLLEGE OF DESIGN
SYSTEM SECURITY POLICIES & PROCEDURES

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I. INTRODUCTION

As a leading institution of higher education, Art Center College of Design has taken significant steps to secure access to its student, faculty, and administrative systems as well as to protect its investment in all Technology assets.

II. PURPOSE

The purpose of these security methods is to minimize the opportunities to compromise Art Center’s systems which are vital to the ongoing operations of the College. Faculty, staff and students are expected to comply with the policy or risk disciplinary action.

III. POLICY

This policy addresses the security methods that are deployed in each of the 4 layers in the Technology architecture. The security layers are described in a hierarchical structure, from the physical environment to the data security layer. The 4 layers include:

PHYSICAL ENVIRONMENT

- Authorization to enter secured areas on campus – data center and telecommunications rooms
- Physical security of technology assets in computing labs, offices, and classrooms

NETWORK LAYER

- Authorization to access the Art Center network and Internet connection
- Authorization to use Art Center email services

APPLICATION LAYER

- Authorization to access a specific student, faculty, or staff administrative system
A. PHYSICAL ENVIRONMENT

1. The data center and telecommunications rooms are accessible to authorized Technology staff only. Authorization is granted by the Director of Network Services. Once authorization is granted, a request for an electronic key card and/or key is submitted to the Director of Campus Safety, who assigns the keys and tracks all usage.

Doors to the data center and telecommunications rooms must be closed and locked at all times. When facilities personnel must access secured sites to perform maintenance or tenant improvements, requests for temporary access must be scheduled through the Director of Network Services. Outside vendors will be issued a temporary pass with the prior approval of the Director of Network Services. All workers must be supervised until work is completed.

2. Physical security of technology assets begins immediately upon the assets’ delivery to Art Center. The following procedure is performed to ensure optimal security upon delivery of technology assets:
   - The Technology Department’s Inventory Administrator is contacted by the Receiving Clerk to receive new technology assets.
   - The Inventory Administrator un-boxes the assets, affixes inventory barcode stickers (as required), and enters the assets into the asset management system. The assets are then stored in a locked cage until assigned and scheduled for deployment to the end-user.
   - Once a technology asset is assigned (but before it is deployed), the Inventory Admin will update the individual asset record within the asset management system to reflect the location and/or end-user assigned the asset.

The Technology Department maintains an inventory record of its technology assets and reconciles this record with physical inventory on an annual basis.

3. Technology assets are secured in various ways to protect the asset from theft or damage. Assets include computers, printers, scanners and audio visual equipment. Cables, locks and cabinet enclosures are installed on equipment that is at highest risk, which is dependent on usage and physical exposure. The most appropriate security measures will be added to all equipment by the Technology Department.
Any employee (staff and faculty) or student who vandalizes the locking mechanisms to gain access to physical assets will face severe fines and disciplinary action up to and including expulsion or termination.

**B. NETWORK LAYER**

1. Authorization to access the Art Center LAN and Internet connections is granted by the Director of Network Services for faculty, students and staff. The Human Resources Department notifies Technology of all new and terminated employees.

   During registration each term, Enrollment Services updates or enters new student information into the Ellucian Colleague system. Colleague then generates unique Student ID numbers and user/email accounts.

   Upon the creation of the new user account, students are granted access to network resources specific to the program/discipline to which they belong (i.e. Network folder access for each class and individual home folders.)

2. Technology assigns a Network login ID and password to the employee at which time a new user account is created. Access to Art Center’s network resources is granted to employees for services such as email and department folders. Access is limited to the specific requirements generated by each department head. When a new employee starts the following occurs:
   a. Notification of a new employee is originated from Human Resources.
   b. The hiring manager requests accounts for email, voice mail, and applications appropriate to their business process.
   c. A ticket is generated for the request and distributed to Technology personnel to complete the request.
   d. A random initial password is generated for the new employee and prompts the user to reset. During this process, the employee must answer a minimum of two security questions and set a new password that meets the password parameters set by Technology.

3. Art Center reserves the right to provide Internet access to employees and students as well as the right to terminate access at any time to assure compliance with Art Center’s policy. Technology may inspect any and all files stored on Art Center’s network to ensure protection and security.

4. All students are provided Art Center’s Responsible Use Policy (RUP) policy during new student orientation, and employees at
the start of employment. The policy is also available in the Student Handbook as well as the Employee Handbook, and posted online on the College’s portal.

5. To ensure the safety and security of Art Center’s network, Art Center has installed screening programs and other security systems (firewall, Internet address screening programs, gateways, and other systems.) Any employee or student who attempts to disable, defeat or circumvent any college security facility will be subject to immediate dismissal.

Users with specific business need to remotely connect in to Art Center network may request access in writing to the Technology Help Desk. Remote users must abide by security measures dictated by Art Center.

6. All approved vendors will be required to use secure access methods, such as Secure Shell (SSH)* or Virtual Private Networking (VPN)** to connect to Art Center’s network. Insecure protocols such as telnet, rsh, and rlogin are not accepted methods. Access will be based on a signed Statement of Work, and will only be granted permission for the duration of the engagement.

All third-party vendors (contractors, consultants, etc.) are required to submit a complete Statement of Work (SOW) prior to requesting access into Art Center network. No one is allowed to access Art Center’s network resources without a complete SOW. The Vice President of Information Technology and the head of the hiring department must approve the SOW in advance. Once approved, Art Center’s Technology staff grants specific permissions based on the approval. (See sample SOW, Appendix B.)

7. Revocation of Privileges:
   a. Employees: Privileges to any Art Center system (for all security layers) are immediately revoked upon termination of employment with Art Center, or upon violation of the System Security Policy.
   b. Students: Privileges to any Art Center systems (for all security layers) may be revoked when a student withdraws or changes to “inactive” status. Additionally,

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* ‘SSH’ is an interface and protocol for securely accessing remote computers. It is an industry standard protocol, which is both encrypted and secure, protecting both ends of the client/server connection by using Public-Key Cryptography.

** ‘Virtual Private Networking’ is defined as those technologies that establish a private or secure network connection across a public network, such as the Internet.
privileges may also be revoked upon expulsion from the college or upon violation of the System Security Policy.

8. Art Center forbids the use of the college’s electronic communications resources for any purpose that could strain or compromise these resources or that interfere with the use of these resources. Therefore, employees and students may not use the college’s network or email resources to send or create any attacks or abusive actions such as spam, spyware/malware proliferation, phishing, or denial of service (DoS) attacks. See RUP (Appendix A) for further detail.

9. Art Center recognizes the global problem of the aforementioned abusive tactics on email privileges. To control and mitigate such tactics, Technology monitors and logs email traffic and protects Art Center’s resources by blocking spam, DoS, and the like.

The Art Center Email system is protected with a multi-layered threat management system: starting at the Email Gateway, followed by a second layer of protection at the Email server, and concluding at the 3rd layer of protection on the Client desktop.

C. APPLICATION LAYER

1. The hiring manager initiates a request to the Technology Help Desk where the new hire’s name, position, and application access is specified.
2. Application access is defined according to an employee’s department and job role, such as access to Ellucian Colleague.
3. The Technology Help Desk forwards the work request to appropriate individual(s) within Application Services for completion.
4. Application Services processes the work request and grants appropriate level of access. The hiring manager is then notified upon completion.
IV. ASSET IRREGULARITY REPORTING

A. PURPOSE

Good business practice dictates that every suspected asset irregularity be promptly identified and reported. For the purposes of this document, “asset irregularity” is defined as theft (actual or suspected), vandalism, or loss due to misreporting or improper disposal of an asset. Art Center is committed to the highest standards of ethical behavior. As such, all Art Center employees and students are expected to report known or suspected irregularities of technology assets to either their department manager or the Technology Department.

B. ASSET RESPONSIBILITY

Technology asset management and security is the responsibility of the Technology Department. Technology records and controls these assets on an ongoing basis. Such control extends from the acquisition of the asset to the disposition, including any transfer, sale, relocation, or reporting of irregularities associated with loss of the asset.

The Inventory Administrator tracks and conducts general inventories of technology assets once a term to ensure accurate inventory.

C. DEFINITION OF TECHNOLOGY ASSETS

‘Technology Assets’ are defined as those assets purchased by Art Center and under the direct management of the Technology Department. These assets include the following:

- Desktop and laptop computers
- Network and desktop printers
- Scanners and other computer attached peripherals
- Network devices (switches, hubs, routers, etc.)
- Servers and server components
- Network infrastructure equipment (fiber-optic/UTP cabling, racks, etc.)
- Telephony equipment (PBX, handsets, headsets, etc.)

D. PROCEDURE FOR REPORTING LOSSES

All losses of Art Center assets, including those which Art Center has accepted custody and responsibility for, must be reported regardless of the cause and amount. The procedure for reporting technology asset loss is as follows:

- In the event of a theft that is "in-progress" or has just occurred, the employee or student should immediately notify the Campus Safety Department.
- Upon report or discovery of a missing technology asset, Technology should notify Campus Safety within 24 hours.
• After being notified, Campus Safety begins an investigation under the Director of Campus Safety’s lead. Campus Safety interviews Technology and any other reporting party (if applicable.)
• The Technology Department’s Inventory Administrator locates the item on record by either the item’s location or assignee’s name and updates it as a missing item.
• Technology and/or the reporting party are interviewed and asked to fill out a Campus Safety report form. This form includes a description of the item along with other pertinent information regarding the loss event.
• Depending on the dollar amount, Campus Safety may or may not be required to report the loss to police. In the event of a police report, both the Technology Department representative and the reporting party may be interviewed again.
• Upon completion of the investigation, Campus Safety will submit a copy of their case report to the Senior Vice President of Finance and Business. The Director of Campus Safety interfaces with the Accounting Department to determine the appropriate course of action in item replacement (if applicable.)
• The Technology Inventory Administrator will not delete the item from Art Center’s inventory record until all investigative action has been completed and all attempts to recover the item have failed.

V. NETWORK INCIDENT RESPONSE

A. PURPOSE

Security threats are ever-multiplying and evolving across the Internet. Since the Art Center network is connected to the Internet, the Technology Department must be prepared for and be able to respond in case of a network incident.

A “network incident” is defined as an adverse event or series of events that impact the security or ability of a network to operate in a normal fashion. Some example threats that can create a network incident are:

- Denial of Service (DoS) attack
- Phishing
- Computer virus/worms and Malware
- Brute force password cracking
- Rootkits

Network incidents are not limited to just external threats – they can and often do occur as a result of an internal security violation.

B. PROCEDURES
In order to properly manage a network incident, Art Center has implemented the following procedures:

1. Documentation of Event(s) – Immediately after an event is recognized as out-of-the-ordinary, the following information is documented:
   - Date and time of event
   - Name and contact information of who reported the event. If the event was reported by a monitoring system, document which system made the report.
   - Detailed description of the event.
   - Identification and specification of the host system(s)

2. Assignment of Event(s) to an Incident – If the event appears to be related to an open or previously closed incident, then the event is assigned to that incident number (using the appropriate tracking system) and the incident is reactivated as necessary. If the event appears to be a new incident, then a new incident number is created and the event is associated with that incident.

3. Assignment of an Incident Handler – Depending on the affected technology, the discoverer of the incident may or may not become the Incident Handler. The incident is handed off to the on-call systems administrator or network engineer who will then become the Incident Handler.

4. Definition of Severity Level for Incident – The Incident Handler makes a determination of the incident’s severity level based on the incident documentation at hand and confirmation from the Incident Handler’s manager. Severity levels are defined as 1, 2, or 3 with 1 being the highest severity and 3 being the lowest.

5. Coordination of an Incident Response Team (IRT) – The Incident Handler remains the primary handler of the incident and is responsible for coordinating and briefing the Incident Response Team on the situation.

Severity of the incident dictates which members of the Technology Department are called upon to participate in the Incident Response Team, and how quickly they are contacted.

- For a Severity 1 incident, the Incident Handler contacts all Technology managers along with the VP of Technology immediately.
- For a Severity 2 incident, the Incident Handler contacts the Technology managers and the VP of Technology within 1 hour.
- For a Severity 3 incident, the Incident Handler contacts the affected Technology manager(s) within 2 hours.
The Incident Handler verifies with the IRT as much information as possible and requests any and all resources necessary to resolve the incident. Based on severity and impact to Art Center, the decision on whether to contact Law Enforcement will be made during the IRT meeting.

6. Containment and Eradication – Depending on the nature of the network incident, containment and eradication methods vary. The following guidelines are adhered to by the Incident Handler and IRT members participating in the hands-on resolution of the incident:
   - Preserve as much evidence in original form as possible
   - Take detailed notes on steps taken and those taken by others
   - Record each piece of evidence found along the way including a description, time found, and any other distinguishing characteristics.
   - Restrict information on a need to know basis
   - Do not rush to complete the investigation

If there are strong indications that a host computer or network device has been compromised, the host will either be disconnected or isolated from the production network. The computer may not be powered off until after a forensic analysis has been completed.

7. Forensic Analysis – For any computer system where an intrusion is suspected, there are several steps that are taken prior to shutting down the system:
   - Recording a list of running processes on the system
   - Checking the network interface card for promiscuous mode
   - Recording a list of all listening network ports and active connections
   - Performing as few file system operations as possible on the affected system
   - Making at least one bit level copy of the system’s hard drive (if applicable)
   - Removing the hard drive from the affected system and storing for evidence (if applicable)

8. Follow-up with External Organizations – In the event of an Internet-based attack, Art Center’s Technology Department may at its discretion follow up with Internet Service Providers in order to trace the source of the attack. Additionally, Art Center may contact the appropriate law enforcement agencies to report the incident at this time, either to pursue criminal or civil penalties, or as a matter of record.

9. Summary Report Generation – After the incident has been contained and any threat eradicated, a summary report (1-2 pages) is generated to present to the Art Center leadership. The report contains the following:
   - A high-level description of the incident and its scope
- The impact on Art Center
- Law enforcement findings (if applicable)
- Actions taken to prevent further occurrences
- Recommendations for further action, if any

10. Storage of Incident Evidence & Documentation – In the event that Art Center engages a law enforcement agency as part of the network incident response, all evidence, logs, data, and documentation associated with the incident will be placed in sealed, tamper resistant containers and put into limited access secure storage.

VI. DATA PROTECTION

A. PURPOSE

Art Center must protect confidential or sensitive data from loss to avoid damage and to protect its clients. The protection of data is a critical institutional requirement as is the flexibility to access data effectively by authorized personnel. The definition of data to be protected include, but are not limited to, personally identifiable information, financial information, and intellectual property information.

B. PROCEDURES

All personnel must abide by the RUP and protect confidential or sensitive data. It is not anticipated that technology alone can control and effectively handle malicious or accidental acts of data loss or compromise. Therefore, Art Center personnel must also adhere to the following requirements to safeguard its data.

Employees are not to communicate by external e-mail systems not hosted by Art Center to distribute email.

Maintain a clean and organized desk/work area. To maintain information security, all data on printed material must not be left on workstations.

Use a secure password on all Art Center systems as per the password policy. These credentials must be unique and must not be used on other external systems or services.

Immediately notify the Technology department in the event that a device containing in scope data is lost.

Inform the Technology department in the event that you suspect a system or process is not compliant with this policy so that appropriate measures can be taken to follow-up and correct as needed.

Handle all data securely through appropriate physical care (not leaving devices unattended, etc.) and through the use of password protection.
APPENDIX A

Responsible Use Policy (RUP)

Art Center grants computer, network and electronic communication privileges to its community. All members of Art Center are expected to use its network, computer facilities, and electronic communication provided through those facilities in a responsible manner. The purpose of this policy is to:

- Secure the integrity of all computers, networks, data and communication devices at Art Center or Art Center systems used or accessed by students, faculty or employees;
- Encourage behavior that is aligned with the Art Center code of ethics;
- Uphold freedom of speech within the context of responsible action and law;
- Protect Art Center against damaging or legal consequences;
- Enforce Art Center policies against harassment or threats

The Art Center network, computer facilities, and electronic communications include all hardware, software and data that support the following systems and uses:

- Administrative applications
- Email
- Educational Computing Lab hardware and software
- Data and voice networks
- Library systems
- Scanners, telephone systems, voice mail, fax machines
- Digital video, webcasts, multimedia files
- Art Center web sites, both internal and external, and gateways to external sites
- Wireless access points and networks
- Any other related computer systems

Art Center maintains its computer, network and electronic communication systems for business and educational purposes. The systems and the communications are the property of Art Center and Art Center reserves the right to inspect and monitor the systems to ensure that they are being used properly. Employees, faculty and students should not expect that use of the systems, e-mails, Internet usage, or other on-line communications and usage will be confidential or private. Art Center may monitor Internet, e-mail or other on-line transactions as well as any computer usage at any time, with or without notice, in its sole and absolute discretion.

Policy Violations

Violations of this policy include but are not limited to using student, faculty and staff owned computers and other digital devices, Art Center computers, networks, or electronic communications, to:

- Harass, threaten, intimidate, libel or slander, or otherwise harm specific individuals or classes of individuals whether by direct or indirect means; for example sending an individual repeated and unwanted (harassing) email, or using email, voice mail or telephonic communications to harass, threaten or stalk someone.
- Cause destruction or damage to equipment software, or data belonging to Art Center or to others.
- Disrupt, impair, or cause harm to the activities of others; for example propagating electronic chain mail, sending forged or falsified email, tampering with others’ files, storage media, passwords or accounts.
- Copy, download, post, or transmit across Art Center’s network, illegal, proprietary, or unauthorized copyright-protected, patented, or trademarked material, or any material that is damaging to Art Center; for example, launching a computer virus, distributing pornography, offensive or inappropriate material, distributing or downloading copyrighted musical recordings, lyrics, movies, videos, or images via a file-sharing application, or posting an Art Center site-licensed program to a publicly accessible site.
- Gain unauthorized access to other systems, facilities or data either directly or via the network.
- Conduct any commercial activity, including activity published from personally owned computers or web sites which use Art Center’s network; for example, using e-mail or telephonic communication to solicit sales, conduct business, creating web sites to advertise, or sell a service or product.
- Impersonation of another’s identity or misrepresentation of one’s own identity.
- Any illegal activities that violate any state or federal laws.
- Any inappropriate or annoying activity.

Guidelines for Responsible Use

The following guidelines apply to any actions you take using any System:

- Respect the privacy of other users, and do not intentionally seek information on, obtain copies of, or modify files, other data, or passwords belonging to other users without permission.
- You are prohibited from "spoofing" and "phishing" or any other method of deception, redirection, impersonation of any person's identity, headers, identifiers, email address, server address, internet server provider, email provider or host.
- Do not publish, post, email or otherwise transmit any content that you do not have a right to transmit under any law or under contractual or fiduciary relationships (such as inside information, proprietary and confidential information learned or disclosed as part of employment relationships or under nondisclosure agreements).
- Do not email or otherwise transmit any unsolicited or unauthorized advertising, promotional materials, "junk mail," "spam," "chain letters," "pyramid schemes," or any other form of solicitation.
- Do not upload, post, email or otherwise transmit any material that contains software viruses or any other computer code, files or programs designed to interrupt, destroy or limit the functionality of any computer software or hardware or telecommunications equipment.
- Do not interfere with or disrupt our sites, services or servers, or disobey any requirements, procedures, policies or regulations of networks connected to the Service. Here are some examples of interference or disruption: inappropriate use of mail relay, wide-scale distribution of messages to inappropriate forums or mailing lists, propagation of computer worms or viruses, and use of the network to make unauthorized entry to other devices or resources. This includes unauthorized security probing activities or other attempts to evaluate the security integrity of a network or host system without permission.
- Do not collect or store personal data about other users or harvest or otherwise collect information about others, including e-mail addresses, without their consent.
Safeguarding your Password(s)

Passwords are the front-line protection for user accounts. A poorly chosen password may result in the compromise of Art Center’s entire network and online information. Employees (staff and faculty) and students, as well as contractors and vendors with access to College systems, are responsible for taking appropriate steps, as listed below, to select and secure their passwords.

- Do not write down or store on-line (unless encrypted.)
- Do not share your password with anyone.
- Do not use “Remember Password” feature of applications.
- Avoid reusing or recycling old passwords.
- Change password immediately if you feel it has been compromised.
- Do not discuss passwords in front of others or give hints.
- Do not reveal a password on questionnaires or forms.
- Do not include a password in an email or other forms of electronic communication.
- Set your password to minimum 6 alphanumeric characters.
- Avoid passwords that are not easily guessed or decoded, such as birthdays and names.

Reporting Violations

Students and Faculty can file an incident report with the Provost, or the VP of Technology. An investigation will be conducted by the Dean of Student Affairs, in conjunction with the Provost for Student incidents. The Dean may form a committee to investigate the incident and recommend action to the Provost. Criminal acts will be turned over to the proper authorities.

Employees can file an incident report with the Office of Human Resources or the VP of Technology. An investigation will be conducted through Human Resources. Criminal acts will be turned over to the proper authorities.

Art Center Property/Right to Restrict Access

Art Center reserves the right to monitor, restrict or deny access to its computers and networks at any time and for any reason. Improper use of the network, computers and/or electronic communications may result in disciplinary actions up to and including expulsion (if a student) or termination (if an employee) from Art Center, in addition to state or federal prosecution.
## APPENDIX B

### Statement of Work for Art Center Contracted Services

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<thead>
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<th>Contractor/Consultant Information:</th>
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<td>Art Center Authorization/ date</td>
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APPENDIX C

Computer Labs General Policies and Procedures

The Computer Lab office has instituted the following policies to ensure that equipment is available when needed and that students are able to complete their work without unnecessary distractions. If you have any comments or suggestions regarding these policies, please contact the lab office at 626.396.2240.

1. Students rely on the computer labs to provide them proper tools, as well as a proper environment, to successfully complete their coursework. Because the labs service many students in a shared space, please act in a manner that is considerate of fellow students and treat each other with mutual respect and courtesy. Inappropriate behavior may result in a student being reported for disciplinary action and/or removal from the lab.

2. Students should carry their student IDs and show them upon request to the lab staff.

3. To protect the equipment and the work of fellow students and to ensure a clean environment, food and drinks are not permitted in the labs, even when bottled, covered or contained.

4. Student coursework always takes priority over other activities.

5. To protect personal information, please do not share login accounts.

6. Because the computer labs are a limited, high-demand facility, rendering of files during the day is not allowed. Computers left unattended with “do not disturb” signs may be rebooted for the use of other students at the discretion of the lab staff.

7. Don’t risk losing your important files by storing them on College desktop or laptop computers. You run the risk of losing all of your work if the machine goes out for repair, or is scheduled for an upgrade.

8. Students may store their work on College servers, but should keep multiple copies of anything that is important. Files on servers are not guaranteed to be safe.

9. Moving, removing or otherwise tampering with cables is not permitted. Only computer lab staff can change cabling and configurations. This ensures that the computer will function properly for the next user.

10. Other studio materials not allowed in the computer labs include, but are not limited to, sprays and paint.

11. Students are expected to follow all laws that protect the intellectual property of others. Using the College network and/or its desktop or laptop computers to make or distribute unauthorized copies of copyrighted materials or attempting to defeat or disable software security systems is prohibited. Students caught engaging in such activity will be reported to the Dean of Student Affairs for disciplinary action.