

Policy Statement

This policy provides specific requirements for the use of computing and network resources at Terra State Community College. All college computing resources are provided for the exclusive use of Terra students, faculty, staff, and other users authorized by the college. College computing resources include all college-owned or managed hardware, software, network resources, data, information, email, and college assigned user accounts, and use of the college network via wired, wireless, or remote connections regardless of the ownership of the device connected to the network.

It is the responsibility of every computer user to know and understand this policy and conduct their activities accordingly. All users consent to this policy by logging onto or utilizing any Terra State Community College computing resources. All users must read, acknowledge and accept an "acceptable use" statement if presented onscreen when accessing college computing resources.

Policy Details

All users covered by this policy must adhere to the following acceptable use guidelines:

Utilize computing resources for purposes authorized by the college according to individual job descriptions or as directed by supervisors or the leadership of the college.

1. Only access computing resources for which they have been granted authorized access.
2. Only utilize college licensed and supported software for administrative, operational, and academic use.
3. Use of any free or open-source software must be authorized and approved.
4. If a college provided enterprise AI license is assigned to a user, then that user must use only that AI tool for all college-related purposes, and college information must not be uploaded into any other free, personally licensed, or other third-party AI tool or website.
5. Users must ensure that any third-party AI tool utilized does not compromise institutional data security, violate FERPA or other applicable privacy laws, or conflict with existing acceptable use policies.
6. Faculty and staff are responsible for verifying that tools used for instructional or administrative purposes have been reviewed and approved by the IT department.
7. Students may only use third-party AI tools for coursework when explicitly permitted by course guidelines or faculty instructions.
8. When using a free, personally licensed, or other third-party AI tool, refer to the third-party AI Tool Guidance document for more specifics on what is allowable.
9. Be considerate of others when utilizing shared computing resources and refrain from overloading networks with excessive data, degrading services, or wasting printer paper and toner, disk space, or other shared resources.
10. Only utilize legal versions of copyrighted software in accordance with vendor licensing requirements.
11. Protect sensitive and confidential information in accordance with applicable Federal laws, including but not limited to FERPA, State, and Local laws.
12. Protect all authentication and authorization mechanisms from unauthorized use, including, but not limited to, user ids, passwords, and digital signatures.
13. Immediately update passwords when there is a suspected compromise of those credentials.
14. Report any suspected or identified security incidents immediately to the Information Technology Help Desk at 419-559-2309.
15. Report any theft or vandalism of college computing resources immediately to the Information Technology Help Desk.

16. Ensure that any personal devices connected to the college network is running a supported and updated operating system, and is also running current and updated malware protection software.
17. Be cognizant of phishing techniques and carefully examine all emails before responding to requests or opening attachments, particularly when the email is unexpected.
 - When unsure of an email's validity, contact the IT help desk for guidance.
 - When an email is suspicious use the Spam Reporting tool with the email client to report the suspect email to the IT help desk.
18. Report any issues with computing resources immediately to the IT help desk.
 - In particular, users need to be aware of a slow, or otherwise poorly performing, computer and report it immediately as this could be a symptom of malware infecting the device.
19. Be responsible for the content of their electronic communications, including but not limited to emails and instant messaging, and may be subject to personal liability as a result of that use.

The following activities and/or uses of computing resources are prohibited and will not be tolerated by the college in any form. This list of prohibited activities below is by no means exhaustive, but attempt to provide a framework for activities which fall into the category of unacceptable use.

Employees may be exempted from these restrictions during the course of their legitimate job responsibilities (e.g., systems administration staff may have a need to disable the network access of a host if that host is disrupting production services). Under no circumstances is an employee authorized to engage in any activity that is illegal under local, state, federal or international law while utilizing TSCC resources.

1. Accessing, downloading, storing, transmitting, sharing or otherwise making use of violent, pornographic, obscene, lewd, or otherwise offensive materials of any kind over the network or internet.
2. Engaging in any form of harassment or intimidation activity over the network or internet.
3. Accessing, downloading, storing, transmitting, sharing or otherwise making use of "hate-group" or other materials of any kind that may cause discomfort to any racial or ethnic group.
4. Disseminate defamatory, discriminatory, vilifying, sexist, racist, abusive, rude, annoying, insulting, threatening, obscene or otherwise inappropriate messages or media.
5. Engage in activities that cause an invasion of privacy.
6. Engage in acts of terrorism, cybercrime, extortion, or identity theft.
7. Illegal duplication or transmission of copyrighted or otherwise protected software.
8. Knowingly download or install any software which have not been approved by the Information Technology Department.
9. Destruction or theft of computer hardware, software, files or data.
10. Attempting to gain access or use another person's system, files, or data without permission.
11. Sharing or otherwise revealing your log in credentials or other authentication and authorization means to any other individual.
12. Attempting to circumvent or subvert any system or network security measures, or assisting others in such actions.
13. Executing any form of network monitoring to intercept data unless as part of the employee's normal job or duties.
14. Engaging in any activity that is intended to harm systems or stored information including creating or propagating malware, disruption of services, inflicting damage to files, port scanning, or any other unauthorized modifications to college data and systems.
15. Using the college's systems for any commercial purposes not authorized by the college.
16. Violation of any applicable laws, regulations or college policies and procedures governing the use of IT resources.
17. Using the college's computing resources to transmit commercial or personal solicitations or advertisements unrelated to college business.

18. Sending unsolicited email messages, including the sending of "junk mail" or other advertising material to individuals who did not specifically request such material (email spam).
19. Creating or forwarding "chain letters" or "pyramid" schemes of any type
20. Storing sensitive or confidential data, including but not limited to student's personally identifiable information (PII) data, on flash drives or other portable or external media unless specifically authorized by the Information Technology Department.
21. Unauthorized use, or forging, of email header information.
22. Storing of personal data or information on college computing resources.
23. Transmitting sensitive or confidential information without making reasonable accommodations to ensure the security of the information.
24. Entering any sensitive personal data or information, nor any information that will trace directly back to an individual student or staff member, into any free, personally licensed, or other third-party AI tool.
25. Upload any official internal college documents containing confidential or sensitive information into any free, personally licensed, or other third-party AI tool.

All users of college computing resources are responsible for practicing basic cyber security safety practices. It is up to each user to safeguard the personal information of themselves and others. All faculty, staff, and students are required to utilize and comply with specific security controls including, but not limited to multi-factor authentication, and any future security protocols instituted by the college to assist in the protection of college assets, data, and information.

Terra State Community College reserves the right to audit users, networks, systems, and connected devices on a periodic basis to ensure compliance with this policy. By using any college computing resource, all users accept that activities may be monitored, logged, and reviewed by college-approved personnel, or may be discovered in legal proceedings.

Any user's account that is suspected to be compromised will be immediately locked down by the IT department until remediation actions can be taken to secure the compromised account.

Violations of this policy may result in, but not limited to, immediate restriction or forfeiture of computer access privileges, disciplinary action, which may include suspension of privileges, restriction of access, or more severe penalties up to and including suspension or expulsion (students), or termination of employment (staff). Where illegal activities or theft of college property (physical or intellectual) are suspected, the college may report such activities to the applicable authorities.

All user accounts are the property of Terra State Community College and are subject to termination upon a student's graduation or withdrawal, or an employee's resignation or termination. The college is under no obligation to allow a departed user access to their closed account to retrieve personal files or email communications, nor is the college responsible for the loss of any user's personal files.

The Information Technology department will monitor and revise this Acceptable Use Policy document on an as-needed basis to keep up with the changing needs of the technology in use at the college.

Procedures

Any violations of this policy are to be reported to the Chief Information Officer or emailed to abuse@terra.edu.

Information Technology personnel will immediately disable access to any user account that is suspected of being compromised until remediation actions can be taken.

Any use of software that is free, open source, or otherwise not directly purchased or licensed by Terra State Community College must first be approved by a supervisor at the staff department or academic dean level or higher. That supervisor must then request and obtain approval from the Information Technology department before the software can be put in use.

Resources

Documentation

Electronic Communications Privacy Act – <https://it.ojp.gov/PrivacyLiberty/authorities/statutes/1285>

Computer Fraud and Abuse Act – <https://www.energy.gov/sites/prod/files/cioprod/documents/ComputerFraud-AbuseAct.pdf>

Free AI Tool Guidance document - [Free AI Tool Guidance.docx](#)

Definitions

Term	Definition
<i>Spam</i>	Unauthorized and/or unsolicited electronic mass mailings
<i>Internet</i>	A worldwide system of computer networks
<i>Personally Identifiable Information (PII)</i>	Any data element that can be used to unequivocally identify a person such as, but not limited to, Social Security Number, Driver’s License Number, face, credit card number, digital identity.
<i>Phishing</i>	A fraudulent practice of sending messages purporting to be from reputable companies for the purpose of misleading individuals into revealing personal or financial information or login credentials.
<i>Network</i>	Two or more computers linked together to share resources, exchange files or data, or to allow electronic communication.
<i>Email Header</i>	An area of an email that contains important information such as sender and receiver details, subject, date, return path, and reply-to field. The header will also contain technical details such as who sent the message, software used, message ID, and email servers that the message has passed through.
<i>College Licensed and Supported Software</i>	Software that is licensed, provided, or centrally maintained by the college’s IT department for official academic, administrative, or operational purposes. This includes desktop or cloud-based applications installed on college-owned devices or accessed through college-issued accounts (e.g., learning management systems, productivity tools, or academic software). The software is maintained and supported by the college’s IT department, which offers installation assistance, troubleshooting, updates, and technical support. All use must comply with software licensing agreements, college policies, and applicable laws, and may be subject to monitoring and support by the IT department.

Approval History

<i>Date</i>	<i>Policy/Procedure or Entire Document</i>	<i>Notes (Types of Actions)</i>	<i>**Approved by</i>
11/17/2004	Policy	Issued	
12/15/2017	Policy	Revised	
12/19/2022	Entire Document	Edited – Updated to new form	Wayne Yerdon

Acceptable Use Policy

Division: Information Technology

<i>12/22/2023</i>	Policy	Annual Review & Update	Wayne Yerdon
<i>2/12/2025</i>	Policy	Annual Review & Update	Wayne Yerdon
<i>7/22/2025</i>	Policy	Revised Policy Details and Definitions section	Wayne Yerdon
<i>1/28/2026</i>	Policy	Annual Review and added language to address use of AI tools	Wayne Yerdon

**Full name of CASA Committee Chair, signatory, or designee

Effective Date: 2/02/2023

Next Review Date: 1/31/2027