I. **Scope of Policy & Rationale**

This policy covers all technology resources connected to the university network, all users of such systems, and all university computing facilities, data centers and processing centers. It covers the direct and indirect use of technology resources, both on-campus and off-campus, and regulates the direct and indirect use of licensed software.

This policy sets forth guidelines to protect the confidentiality, availability and integrity of the university’s data, electronic information and supporting infrastructure and establishes security requirements and restrictions on accessing and using the university’s technology resources. All users (as defined in this policy) are required to comply with this policy.

Violations of this policy may result in: (i) suspension or revocation of an individual’s computer account and other computer privileges, (ii) disciplinary action under the relevant policies for faculty, staff, administration, and students, and/or (iii) civil or criminal prosecution under federal and/or state law.

Without limiting its rights in any way, the university specifically reserves the right, in its sole discretion, to limit, restrict, suspend or terminate access of any Account Holders (as defined in this policy), for any reason.

II. **Policy Statement**

All users are responsible for any technology resources provided by the university and for complying with this policy, including but not limited to:
a. Account Holders shall access only those resources authorized by the University as defined by the Information Technology Services’ System Access by University Enterprise Role (https://its.temple.edu/sites/its/files/imce/Policy_P60_System_Access_Grid.pdf).

b. Account Holders may not use technology resources in connection with activities prohibited by any applicable university policy or by any applicable laws, ordinances, rules, regulations, or orders of any public authority having jurisdiction.

c. Account Holders are prohibited from disclosing their own password to anyone and may not search for, access, copy or use passwords of others.

d. Account Holders may not use technology resources to misrepresent themselves as another individual.

e. Account Holders may not attempt to gain access to technology resources which they are not specifically authorized to access, or assist others to do the same.

f. Accounts cannot be shared, transferred to or used by other users. Account Holders may not access or copy the directories, programs, files, data, or documents of other Account Holders without the permission of the applicable Account Holder.

g. Shared or generic accounts, intended to be used by more than one user, are not permitted without prior written authorization from the Chief Information Security Officer.

h. Once an account becomes inactive due to retirement, resignation, termination of employment, expulsion, withdrawal, graduation, end of contract or otherwise; University data may be transferred to the supervisor of the Account Holder after obtaining permission from, and at the sole discretion of, the cognizant Vice President/dean, the Chief Information Security Officer and Vice President of Information Technology Services.

i. Software may only be used in compliance with applicable license and purchasing agreements.

j. Account Holders must have prior written permission from the Vice President of Information Technology Services to remove or copy any technology resource
owned or licensed by the university.

k. Account Holders may not use technology resources to send, forward, or otherwise disseminate nuisance messages, messages that would constitute a violation of the university’s policies and messages to a recipient who has previously notified the individual that such messages from the sender are not welcome.

l. Account Holders may not impede, interfere with or otherwise cause harm to others or their activities or create or constitute an unacceptable burden on technology resources as determined by Information Technology Services.

m. Account Holders may not use or permit another person or entity to use technology resources for non-university business.

n. Account Holders must not send protected or sensitive data via e-mail. E-mail should not be considered private, particularly in light of the open nature of the internet and related technology and the ease with which files may be accessed, copied and distributed.

o. The use of a personally owned computer or other personally owned device in conjunction with university technology resources (e.g., the university network) shall be governed by this Technology and Software Usage policy.

p. Use of any packet-capturing (“sniffing”) software, anonymizers, keystroke loggers, or any other device or software product that can be used (or is deemed to be used) to circumvent security controls is strictly prohibited.

q. Nothing contained in this policy shall create: (i) an Account Holder’s entitlement to software, (ii) an obligation for the university to acquire software, (iii) a delegation of authority to any individual to acquire software on behalf of the university; or (iv) liability on the part of the University for an Account Holder’s noncompliance with this policy.

r. The university and its agents (i) shall have the right to audit all university-provided resources to ascertain compliance with this policy and (ii) may permit software licensors and their agents to audit some or all technology resources to ascertain compliance with their license or other applicable agreements.

III. Security
a. Technology resources may not be used to circumvent any security measure of the university.

b. All devices connected to the university network that are capable of supporting anti-virus software must have the latest Information Technology Services-approved anti-virus/endpoint protection software and be updated on a regular basis (generally within seven days).

c. All critical security patches must be tested and applied to operating systems, applications, and other software within 30 days of release. It is the responsibility of the system owner to keep systems patched and protected.

d. Information Technology Services has the right to perform security assessments on any software or device that utilizes the university network.

e. All servers, computer installations and hosted systems must follow the security baselines established by Information Technology Services.

f. All software applications, whether hosted on the university network or by a third party, that are intended to hold, process or otherwise handle protected data must be approved by the Chief Information Security Officer prior to the purchase.

g. Information security tools/devices connected to the university network must be approved by the Chief Information Security Officer.

h. All IP-capable devices installed on the university network shall have an IP address issued by Information Technology Services.

i. All personnel responsible for publicly accessible computers must:
   - follow the shared computer software lockdown procedures (https://its.temple.edu/policy-protection-publicly-accessible-computers),
   - participate in the centrally managed Information Technology Services patching process,
   - attach keyboards using a locking mechanism,
   - enable encryption on wireless keyboards,
   - install proper secure screws on podium/instructor station security panels, and
   - use AccessNet username and password for authorization. The use of generic and/or local administrator accounts is prohibited except where
access is only provided to a desktop through automatic login on startup and where additional access to any network resources is limited through login/proxy access.

j. Information Technology Services may filter network traffic to exclude peer-to-peer and anonymizer traffic, malware and unsolicited commercial e-mail, and otherwise to best ensure the efficient and effective operation of the university network.

k. Access to all university data centers and telecommunication rooms shall be restricted to Account Holders properly authorized by Information Technology Services.

l. Any incident of suspected hacking or intrusion attempts, compromised system, suspicion of password compromise, on-line harassment, or known violation of computer policy will be addressed pursuant to the instructions of the incident response team maintained by the chief information security officer (ciso@temple.edu).

IV. Privacy

a. Account Holders must take all appropriate precautions to protect sensitive and confidential information stored on their systems.

b. Computer systems and network devices may be monitored to ensure the security and protection of technology resources. In support of the goal of protecting privacy, all authority to log, intercept, inspect, copy, remove or otherwise alter any data, file, or system resource on Temple University’s systems and traffic on Temple University’s network rests with the Chief Information Security Officer and Vice President of Information Technology Services. The Chief Information Security Officer and Vice President of Information Technology Services may take action when, at his/her discretion, he/she determines that there is a potential or actual threat to the security or integrity of university computers, computer systems or networks or their authorized use. All such actions are subject to review by university counsel.

c. All media (regardless of where the media resides) and systems that contain sensitive or protected data that is under the stewardship of the university must be protected in accordance with the Data Usage, Governance and Integrity Policy (Policy 04.71.10).
d. All media taken out of service which contained protected or sensitive data, including remnant data, and any computer equipment taken out of service, must be purged of all data, or destroyed, by the university’s Computer Recycling Center or an approved method authorized by the chief information security officer.

V. **Definitions**

a. Account Holders – university faculty, staff, administration, students, non-Temple businesses who have a contractual relationship with the university, authorized individuals as outlined in Information Technology Services Guest Access policy, and other authorized individuals as approved by Chief Information Security Officer and Vice President of Information Technology Services. An individual who has been assigned credentials to access one or more technology resources.

b. Computers – includes, without limitation, mainframes, servers, mini-, micro-, super-, desktop, portable, laptop, and mobile computing devices such as smartphones, and all other electronic devices that connect to the university’s networks.

c. Devices – includes, without limitation, mainframes, servers, mini-, micro-, super-, desktop, portable, laptop, and mobile computing devices such as smartphones and tablets, and all other electronic devices which connect to the university’s networks.

d. IP Address - a group of numbers that is used to uniquely identify a computer or other hardware connected to the university network.

e. Privileged Access – an authorized user who has been granted rights or powers, typically reserved for the system administrator, on a computer system.

f. Shared or Generic Account - an account that is used by more than one individual to access a technology resource.

g. System Administrator – an individual who has been assigned the responsibility of administering and managing a computer application or server that performs functions beyond normal desktop or personal computing tasks. Systems administered by a system administrator usually support multiple users and administrators typically have privileged access.
h. Technology Resources – any one or more of the following in which the university has an ownership, lease, license, proprietary, managerial, administrative, maintenance or other legal or equitable interest: computers, devices, electronic communications systems, university network, data storage media, systems, terminals, printers, software, files, documentation, accounts, and any other hardware, software, information, or other technology attached or connected to, installed in, or otherwise used in connection or associated with any of the foregoing. The use of a device or other equipment that is not technology resources (e.g., a personally owned computer) in conjunction with technology resources (e.g., the university network) shall constitute the use of technology resources and shall be governed by this Technology and Software Usage policy (policy 04.71.11).

i. University Network – all components that may be used to effect operation of university computer networks, including, without limitation, routers, switches, firewalls, computers, copper and fiber cabling, wireless communications and links, equipment closets and enclosures and other facilities, network electronics, telephone lines, modems, and other peripherals and equipment, data storage media, devices and systems, and software.

j. Temple-Related Individuals - Temple students, employees, faculty and applicants for employment and, certain other individuals associated with the university including, but not limited to, alumni, applications, trustees, volunteers, clients, temporary employees of agencies who are assigned to work for Temple University and third party contractors engaged by Temple University and their agents and employees.

k. Users – university faculty, staff, administration, students, non-Temple businesses that have a contractual relationship with the university, authorized individuals as outlined in Information Technology Services Guest Access policy, and other authorized individuals as approved by Information Technology Services.

Notes

1. Dates of official enactment and amendments:
   “Technology Usage Policy” adopted November 2002 and amended June 2010

2. Supersedes:
   This policy supersedes and replaces the following policies, which are hereby
rescinded:


3. Cross References:
Student Conduct Code (Policy 03.70.12)

Policy Regarding Confidentiality of Student Records (Policy 03.20.11)

Granting Systems Access and Guest Cards to Guests

Information Technology Services’ System Access by University Enterprise Role

Data Usage, Governance and Integrity policy (Policy 04.71.10)