Information Security Policy

Touro College/University ("Touro") is committed to information security. Information security is defined as protection of data, applications, networks, and computer systems from unauthorized access, alteration, or destruction. This information security policy establishes the framework for the information security program that has been authorized by the President with the approval of the Board of Trustees. This Policy applies to all campuses, and all campuses are responsible for complying with the Policy, unless expressly identified as an exception to Policy and documented in writing to the Chief Information Security Officer (CISO). The Policy will be regularly updated and published as appropriate by the Chief Information Security Officer, who is charged with identifying and developing information security policies for all Touro campuses.

The purposes of the information security program and this information security policy are:

- To establish a College/University-wide approach to information security.
- To prescribe mechanisms that help identify and prevent the compromise of information security and the misuse of College/University data and computer systems.
- To define mechanisms that protect the reputation and integrity of the College/University and allow the College/University to satisfy its legal and ethical responsibilities with regard to its computer systems' connectivity to worldwide networks.
- To prescribe an effective mechanism for responding to external complaints and queries about real or perceived non-compliance with this Policy.

This Policy contains elements that intersect with other policies at Touro. Should there be questions as to which policy should be followed; clarifications should be addressed to the CISO.

All users of Touro IT resources are responsible for adhering to all legal and ethical requirements in accordance with the policies of Touro and applicable law.
DATA CLASSIFICATION AND SECURITY RISK ASSESSMENT

Touro data (student information, employee information, financial information) must be classified according to use, sensitivity, and importance into one of three classification levels. The level of protection should be consistent when the data is replicated and as it flows through Touro or to outside sources.

The three data classification levels established by Touro are as follows:

- **Restricted** - Information for which there are legal requirements preventing disclosure or financial penalties for disclosure. Data covered by federal and state legislation, such as FERPA or HIPAA, are in this class. Payroll and personnel information are also in this class because of privacy requirements. This Policy recognizes that other data may need to be treated as restricted because it would cause severe damage to Touro if disclosed or modified.

- **Confidential** - Data that would not expose Touro to loss or penalty if disclosed, but that the data owner feels should be protected to prevent unauthorized disclosure.

- **Public** - Information that may be disseminated freely.

**Touro data must be protected** according to its data classification regardless of the form (i.e., hardcopy such as a printed document, softcopy such as an excel spreadsheet) it is in.

**Information security risk assessments** will be undertaken to determine areas of vulnerability, classify data, and to identify any remediation necessary to mitigate or reduce the occurrence of any such vulnerability. Touro IT resource users are expected to cooperate fully with any information security risk assessment conducted, and are expected to participate in development of any remediation plan. Touro must be provided with written assurances from any entity that it enters into an IT business relationship with (consultant, vendor, service) that appropriate levels of information security exist.

ACCESS SECURITY

This Policy recognizes the balance between protecting data and permitting access to those who need to use the data for authorized purposes. Access controls must allow for sufficient levels to enable the appropriate authorized access.

All Touro systems and applications must have an “owner” identified. The “owner” is generally the Director or Dean charged with the responsibility of data associated with their job responsibility. The “owner” (herein referred to as data owner) will work with the CISO to define the appropriate levels of access and will be the sign off on requests for access to the system and/or application custodian (i.e., the OIT Director and/or each campus IT Director).

All Touro applications and systems are required to have user accounts with strong passwords that are changed regularly. This includes all vendor-supplied default accounts and administrator accounts; generic accounts should be disabled wherever possible.
Touro does not allow the coding of user accounts and passwords into programs or queries.

Touro IT resource users must not share user accounts and/or passwords.

Access for terminated Touro IT resource users must be disabled immediately upon termination by OIT and/or each local IT group. Access for transferred Touro IT resource users must be reviewed by the supervisor of their old and new positions jointly to determine adjustments that need to be made. The Touro IT resource users supervisor and Human Resources are jointly responsible for informing OIT and the local IT/MIS Director of the terminated or transferred Touro IT resource users status, and the local IT/MIS group and/or OIT is responsible for disabling or transferring access.

User access reviews must be periodically conducted to ensure that access is on a need to know basis.

Unless authorized or required to do so by law, policy, or regulation, Touro IT resource users may not access, copy, print, alter, transmit or destroy anyone else’s electronic files without prior express written permission. Simply being able to access a file or other information does not necessarily imply permission to do so.

ACCEPTABLE USE, TRANSMISSION AND COMMUNICATION

All Touro IT resource users must abide by the ”Acceptable use of computing resources” policy kept by each campus.

Use of Touro’s network, computer system, application and data resource requires express permission of the data owner, except in situations that require vendor assistance and/or IT personnel to resolve a problem; then OIT and/or the local IT/MIS Director must provide the appropriate authorization while notifying the data owner.

Automated mechanisms/tools implemented to protect Touro data and resources must not be disabled.

- Servers and workstations that connect to the network and that are vulnerable to virus or worm attack must be protected with a licensed anti-virus software product that is updated according to the vendor's recommendations. Wherever feasible, the ability to disable the virus scanning mechanism will be removed. Anti-virus software should include malware protection, wherever possible.
- Incoming and outgoing communication, including electronic mail, must be scanned for viruses. Where feasible, system or network administrators should inform users when a virus has been detected.
- Systems connected to the Internet must be current with security patches.
- Connections to Touro computer services that contain confidential or restricted data should go through properly-secured channels and data should not be downloaded from a controlled environment (i.e., the i Series system) without first undertaking an information security risk assessment to identify and implement any measures that must be undertaken to secure the downloaded data.
Touro provides mechanisms, including tools, for communication. Touro cannot guarantee security, privacy or confidentiality of email. Nevertheless, Touro provides the tools for this communication. The tools for communication are subject to all Touro policies, including the following:

- Confidential or restricted College/University data must not be sent via email.
- Restricted and/or confidential data must not be included in public blogs or any other public online forum.
- Touro’s trademarks, logos and any other intellectual property may not be used in connection with any public blogging activity.
- Touro IT resource users may not circumvent user authentication mechanisms or security of any application, system or account.
- Touro IT resource users may not use any program/script/command, or send messages of any kind, with the intent to interfere with, deny service to, or disable a user's terminal session, via any means. The willful introduction of computer viruses or disruptive/destructive programs into, or originating from, the College/University environment is prohibited.
- Touro IT resource users may not disable protection mechanisms (such as workstation passwords) established to protect electronic data.
- Touro IT resource users may not run or otherwise configure software or hardware to intentionally allow themselves or other individuals to circumvent account privileges and security mechanisms. This includes, but is not limited to, intercepting, accessing, printing, transmitting, copying, or decoding passwords or similar access control information, whether by means of using any computer program or device or by deception or observation of other users; and accessing abilities used during a previous position at Touro by using knowledge of a special password, loopholes in computer security systems, another authorized user’s password, or any other means.
- Touro IT resource users should avoid working on public workstations when dealing with restricted and/or confidential data (e.g., social security numbers, exams, etc.).

INTELLECTUAL PROPERTY

Touro IT resource users are required to abide by all intellectual property, copyright or similar laws or regulations. Plagiarism, in any form, is not acceptable at Touro. Touro IT resource users:
- Must follow the established purchasing procedures for ordering and installing software on their respective campuses. Installing or distributing "pirated" or other software products that are not appropriately licensed for use by Touro is not acceptable.
- May not copy copyrighted material [in excess of the amount allowed under fair use]. For example, Touro IT resource users may not digitize or distribute images from magazines, books or other copyrighted sources, including copyrighted music, without ensuring that Touro or the end user has an active license to make such copies [or that such copies fall within the fair use guidelines. The fair use guidelines call for a weighing of four factors: the amount of the work copied, the type of work copied, the purpose of the use, and the impact on the market value of the work. While these guidelines favor non-profit educational use, not all such uses are permitted under the
guidelines. Touro IT resource users are responsible for recognizing, attributing and acquiring appropriate permission to use the Intellectual Property of others and for not violating any Intellectual Property Rights, and are prohibited from using, accessing, copying, printing, and storing copyrighted computer programs and other protected or proprietary material, in violation of another’s Intellectual Property rights.

- May not export software, technical information, encryption software or technology that violates international or regional export control laws.

**PORTABLE DEVICES AND REMOTE ACCESS**

**Portable devices** (e.g., flash drives, laptops, CDs, DVDs) may not be used to store restricted or confidential data specifically in an unencrypted state.

**Remote access** to non-library resources needs to be facilitated in a secure manner consistent with best practice and in accordance with control measures identified during the Information Security Risk Assessment process.

**AUDIT TRAILS AND BACKUPS**

**Audit trails** on all devices must be enabled wherever possible, and logs should be retained in separate secure locations wherever possible.

- Activities performed as application or system administrator or “superuser” must be logged where it is feasible to do so, or documented where they cannot be logged.
- Intrusion tools should be installed where appropriate and intruder detection monitoring must be implemented on all devices containing data classified as confidential and/or restricted.

**All appropriate data should be backed up**, and the backups tested periodically, as part of a documented, regular process.

- Backups of data must be handled with the same security precautions as the data itself.

**RETENTION AND DESTRUCTION OF INFORMATION ASSETS**

**All Touro IT resource users** must abide by all laws associated with the retention and destruction of Information Assets.

- Each campus\department must develop and document retention and destruction schedules, and all Touro IT resource users should follow the policies set forth by their respective areas for record retention and destruction.
- Printouts containing restricted and/or confidential data (e.g., social security numbers, payroll data, and student grades) are required to be shredded when discarded.
- When systems and/or physical media are disposed of, or repurposed (e.g., transferred to other areas for reuse, donated, resold, etc.), the physical media used to store data that is classified as restricted or confidential should be wiped clean, according to industry standard for the media used, before the media is physically discarded or reused.
SECURITY BREACHES

All suspected computer breaches must be recorded and reported. All Touro IT resource users are required to cooperate with investigations into suspected computer breaches or security incidents, including those involving law enforcement authorities, when required.

A suspected computer breach or security incident represents the attempted or successful unauthorized access, use, modification, or destruction of information systems or data. If unauthorized access occurs, computer systems could potentially fail, and restricted and/or confidential information could be compromised; thus, it is Touro's policy that all suspicious activity must be reported.

Each employee is responsible for reporting a suspected computer breach or security incident to:

• Faculty should report to their local campus Dean or Department Chairperson and their local IT Director with a copy to the Chief Information Security Officer.
• Non Faculty should report to their local Manager and their local IT Director with a copy to the Chief Information Security Officer (CISO).
• All Touro IT resource users are required to inform their campus IT/MIS Director of any security loopholes discovered, and to cooperate in implementing security procedures.
• Touro IT resource users should not execute any form of network scanning (e.g., port, security).

The CISO will coordinate with Touro Counsel and Senior Management in reporting computer breaches to law enforcement authorities.

PHYSICAL ACCESS

Unauthorized physical access to Touro College/University computer equipment is prohibited. Therefore:

• Touro IT resource users should not undermine physical premises security controls implemented to protect property owned by the College/University.
• Unauthorized access to the data center or computer labs should not be permitted.
• Data center or lab visitors must sign in, and visitors must be escorted whenever they are given access to the data center or computer labs.
• Touro IT resource users must carry campus-issued ID while on Touro premises, and present the ID when asked.
• Touro IT resource users must report suspicious activity to the computer lab administrator and/or the local site administrator
• Touro IT resource users must obtain proper authorization from Touro Administrative Management to remove any Touro-owned equipment from Touro premises, and present such authorization to the site administrator when it is requested.
WARNING NOTICE

*Touro, reserves the right to have authorized individuals within Touro access e-mail, files, history, and other utilization, audit trail, usage and user data or information in order to monitor equipment, systems and network traffic at any time to ensure compliance with this Policy and applicable laws.

Any employee found to have violated this Policy may be subject to disciplinary action, according to their respective faculty, staff or administrative handbooks.

EXCEPTIONS TO POLICY

No exceptions to this Policy will be granted. Individual requests for deviations from this Policy must be made in writing to the CISO who will consult with appropriate Senior Management, and, if granted will be granted in writing.