Data Access Review Policy: IT-05

Introduction:
The SHSU Guidelines for Data Standards, Data Integrity and Security document designates authority and responsibility for the ownership of University enterprise operational data. Commensurate with these designated roles, the specified Data Owners and Data Custodians are designated the responsibility of ensuring the security of information is maintained by establishing controls to confirm compliance with official procedures and policies.

Scope:
The SHSU Data Access Review policy applies equally to all Data Owners and Data Custodians.

Policy Statement:
Data Owners and Data Custodians must:

1. No less than annually, document a complete review of parties having access to data under their area of responsibility.
2. Ensure data access reviews are performed more periodically, as deemed necessary by the Data Owner, relative to the risk of the data accessed.
3. Ensure any staffing changes are reflected as necessary to access authorizations, in a timely manner.
4. Ensure data access requests are reviewed, and granted or denied as appropriate based on essential University documented need, in a timely manner.
5. Ensure controls are established as required, or deemed necessary by the Data Owner, to ensure information security is maintained.
6. Maintain documentation of compliance with this policy.

The SHSU Information Security Officer (ISO) is designated the authority for oversight of this policy.

The ISO will:

1. Perform periodic reviews to assure compliance with this policy.
2. Notify the Information Resources Manager (IRM) of identified concerns and risks.

Related Policies, References and Attachments:

An index of approved IT@Sam policies can be found on the SHSU Information Technology Services Policies website at http://www.shsu.edu/intranet/policies/information_technology_policies/index.html. Reference materials, legal compliance guidelines, and policy enforcement are available in the IT-00 Policy Compliance Document. The SHSU Information Security Program and SHSU Information Security User Guide are also available on the Information Technology Services Policies website.