Standard Administrative Procedure

29.01.99.L1.22 Third Party Access

Approval date: 03/28/13
Revision date: 01/24/13
Next scheduled review date: 01/24/15
Author: Office of Information Technology

Standard Administrative Procedure Statement

General
Third party entities play an important role in the support of hardware and software management, and operations for customers. They can remotely view, copy, and modify data and audit logs; they correct software and operating system problems, monitor and fine tune system performance, monitor hardware performance and errors, modify environmental systems, and reset alarm thresholds. Setting limits and controls on what can be seen, copied, modified, and controlled by a third party will eliminate or reduce the risk of loss of revenue, liability, loss of trust and potential embarrassment to Texas A&M International University (TAMIU).

Applicability
This SAP applies to third party accessible University mission critical and confidential information. The purpose of this SAP is to provide a set of measures that will mitigate information security risks associated with third party access. This includes but is not limited to A/C, UPS, PDU, fire suppression, etc., and the third party responsibilities and protection of TAMIU’s information. This SAP also applies to all individuals who are responsible for the installation of new TAMIU Information Resources assets and who allow third party access for maintenance, monitoring and troubleshooting purposes of existing IR.

Definitions

Data Center: The facility used to house servers and network systems.

Information Resources (IR): Any computer printouts, online display devices, magnetic storage media, and all computer-related activities involving any device capable of receiving email, browsing websites, or otherwise capable of receiving, storing, managing, or transmitting electronic data including, but not limited to, mainframes, servers, personal computers, notebook computers, hand-held computers, tablets, distributed processing systems, network attached and computer controlled medical and laboratory equipment (i.e. embedded technology), smartphones, telecommunication resources, network environments, telephones, fax machines, printers and service bureaus. Additionally, it includes the procedures, equipment, facilities, software, and data that are designed, built, operated, and maintained to create, collect, record, process, store, retrieve, display, and transmit information.
Information Security Officer (ISO): Person responsible to the executive management for administering the information security function within the University. The ISO is TAMIU’s internal and external point of contact for all information security matters.

Third Party: An external entity that supplies goods or services including but not limited to vendors and other Universities members of the Texas A&M system.

Vendor: Someone who exchanges goods or services for money.

---

### Procedures and Responsibilities

Third party physical access to the central data center will require the appropriate approval and authorization by the CIO/Associate Vice President of IT or ISO. Logs will be maintained on all third party access to the central data center facilities and must sign a [Guest Access Form](mailto:guestaccessform@tamiu.edu) prior to accessing the TAMIU network. Third party access is temporary.

1. **Third Party Access**
   1.1 Third parties must comply with all applicable rules, policies and TAMIU standards and agreements, including, but not limited to:
      1.1.1 Safety
      1.1.2 Privacy
      1.1.3 Security
      1.1.4 Auditing
      1.1.5 Software Licensing
      1.1.6 Acceptable Use
   1.2 Third party agreements and contracts must specify:
      1.2.1 The TAMIU information a third party should have access to.
      1.2.2 How TAMIU information is to be protected by the third party.
      1.2.3 Acceptable methods for the return, destruction, or disposal of TAMIU information in the third party’s possession at the end of the contract.
      1.2.4 The third party must only use TAMIU information and Information Resources for the purpose of the business agreement.
      1.2.5 Any other TAMIU information acquired by the third party in the course of the contract cannot be used for the third party’s own purposes or divulged to others.
   1.3 TAMIU will provide an OIT point of contact for the third party. The point of contact will work with the third party to make certain that he or she is in compliance with these rules.
   1.4 Each third party employee with access to TAMIU sensitive information must be cleared to handle that information.
   1.5 Third party personnel must report all security incidents directly to TAMIU’s ISO at itsecurity@tamiu.edu.
1.6 If third party management is involved in TAMIU security incident management, the responsibilities and details must be specified in the contract.

1.7 The third party must follow all applicable TAMIU change control processes and procedures.

1.8 Regular work hours and duties will be defined in the contract. Work outside of defined parameters must be approved in writing by the corresponding department head.

1.9 All third party maintenance equipment on the TAMIU network that connects to the outside world via the network, telephone line, or leased line, and all TAMIU Information Resources third party accounts, will remain disabled except when in use for authorized maintenance.

1.10 Third party access must be uniquely identifiable, and password management must comply with TAMIU’s 29.01.99.L1.13 Password SAP and 29.01.99.L1.03 Administrative/Special Access SAP. Third party’s major work activities must be entered into a log and made available to TAMIU management upon request. Logs must include, but are not limited to, such events as personnel changes, password changes, project milestones, deliverables, and arrival and departure times.

1.11 Upon termination of a contract or at the request of TAMIU, the third party will return or destroy all TAMIU information and provide written certification of that return or destruction within 24 hours.

1.12 Upon termination of a contract or at the request of TAMIU, the third party must surrender all equipment and supplies immediately. Equipment and/or supplies to be retained by the third party must be documented by the Associate VP for Information Technology/CIO.

1.13 Third parties are required to comply with all State and TAMIU auditing requirements, including the auditing of the third party’s work.

Disciplinary Actions

Violation of this SAP may result in disciplinary action which may include termination for employees, termination of business relationships for contractors or consultants, dismissal for interns and volunteers, or suspension or expulsion for students. Additionally, individuals are subject to loss of TAMIU Information Resources access privileges and civil and criminal prosecution.

Related Statutes, Policies, Regulations, Rules or Requirements

TAC 202.75 Security Standards for Institutions of Higher Education
Appendix

References
Copyright Act of 1976
Foreign Corrupt Practices Act of 1977
Computer Fraud and Abuse Act of 1986
Computer Security Act of 1987
The Health Insurance Portability and Accountability Act of 1996 (HIPAA)
The State of Texas Information Act
Texas Government Code, Section 441
Texas Administrative Code, Chapter 202
IRM Act, 2054.075(b)
The State of Texas Penal Code, Chapters 33 and 33A
DIR Practices for Protecting Information Resources Assets
DIR Standards Review and Recommendations Publications

Contact Office

<table>
<thead>
<tr>
<th>Office of Information Technology</th>
<th>Information Security Officer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hotline: (956) 326-2310</td>
<td>Cuauhtemoc Barrios</td>
</tr>
<tr>
<td>Killam Library 257</td>
<td><a href="mailto:cbarrios@tamiu.edu">cbarrios@tamiu.edu</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Office Hours</th>
<th>ITSecurity Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday - Friday: 7:30 AM - 6:00 PM</td>
<td><a href="mailto:itsecurity@tamiu.edu">itsecurity@tamiu.edu</a></td>
</tr>
<tr>
<td>Saturday - Sunday: Closed</td>
<td></td>
</tr>
</tbody>
</table>