1. **Purpose**
   To keep risk to an acceptable level, Texas A&M University-Kingsville shall ensure that the proper security controls will be implemented for each application. These controls will vary in accordance with the sensitivity and criticality of each application.

2. **Roles and Responsibilities**
   2.1. The Information Security Officer (ISO) shall develop enterprise-wide application security standards, procedures and guidelines.
   2.2. Security controls for centralized systems or applications shall be managed by iTech personnel.
   2.3. The TAMUK Divisions/Offices shall implement application security in compliance with security standards to have effective controls over applications they directly manage.
   2.4. For hosted applications or applications managed by outsourced contractors, the TAMUK Division/Office must ensure that the contractor implements application security controls consistent with this policy.

3. **Policy**
   3.1. **Application Security Standards and Implementation Guidelines**
       The ISO shall develop and maintain application security standards and guidelines for implementing application security in the production environment.
   3.2. **Security integrated within applications**
       Systems developed or acquired must have documented security specifications. In addition, all information technology services and systems must address the security implications of any changes made to a particular service or system. Applications are required to comply with the Texas Administrative Code (TAC) on "Information Security Standards."
   3.3. **Access control**
       3.3.1. Unauthorized access to electronic information services is prohibited.
       3.3.2. Users of various electronic information services are assigned a unique login name or ID to access these resources. Users are required to protect and maintain the confidentiality of their passwords. Measures shall be taken to protect these resources against unauthorized access, disclosure, modification or destruction whether accidental or deliberate.
   3.4. **Application security administrators**
       3.4.1. Application security administrators are appointed for administrative applications.
       3.4.2. These security administrators will process the appropriate security authorization forms for the applications/information resource systems for which they have responsibility. These forms will include a place for the applicant to acknowledge receiving and reading the regulations contained on the form. These forms should be maintained on file and procedures should be in place to allow for the regular review of access rules granted to each login name or ID.
   3.5. **Security Documentation**
       3.5.1. All security documentation shall be maintained, with copies available to the Information Security Officer.
4. **Disciplinary Actions**

Violation of this policy may result in disciplinary action up to and including termination for employees and temporaries; a termination of employment relations in the case of contractors or consultants; dismissal for interns and volunteers; or suspension or expulsion in the case of a student. Additionally, individuals are subject to loss of Texas A&M University-Kingsville Information Resources access privileges, civil, and criminal prosecution.