

INFORMATION SECURITY REVIEW QUESTIONNAIRE

V1.4

This questionnaire facilitates the identification of security requirements for a CUNY information technology project, application or system. The questionnaire is intended for those CUNY projects, applications and systems that involve Non Public University Information or that acquire ongoing vendor IT services (e.g., application software hosting, hardware/software infrastructure, data storage facilities, staffing, etc.)

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Introduction

Click here to enter text.

Identifying information security requirements in the earliest planning stages of a technology project is important to reduce the risk of introducing new security issues into the University environment. Involving CUNY/CIS Information Security early on also minimizes potential project schedule delays when security requirements are retrofitted into systems and/or contractual agreements late in the process.

Na	Name of Application, Vendor and Purpose: Click here to enter text.				
1.	DATA CLAS	SIFICATION			
	' = '	is section identifies the highest sensitivity level of data that the project involves. This information is letermine baseline data security requirements that must be addressed during the project.			
	1.1. The pr	oject involves: (check all that apply)			
		Non-Public University Information			
	Subcatego	ries:			
		Personally Identifiable Information			
		Educational records and/or other information subject to FERPA regulations			
		Information regarding an individual's mental or physical condition and/or history of health services use and/or other information subject to HIPAA regulations			
		Financial information, including credit card and bank information, budgeting, salary and financial aid information			
		Human Resources information			
		Research information			
		Other data the project sponsor considers sensitive, private, confidential or non-public			
	•	above is checked, explain the nature, type and quantity of the data and why the nt of this non-public university data is essential to the system or service to be delivered ject:			

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2. USE OF VENDOR IT SERVICES

Purpose This section describes the intent, if any, to acquire ongoing vendor IT services (e.g., application software hosting, hardware/software infrastructure, data storage facilities, staffing, etc.) in support of this project or service. This information is needed to determine security requirements that should considered when evaluating vendor services and negotiating vendor contracts.

2.1	Will the project acquire ongoing vendor IT services (e.g., application software hosting, hardware/software infrastructure, data storage facilities, staffing, etc)?		
		Yes	
		No. If checked, skip to Section 3.	
2.2	The vendor	service(s) will be acquired via:	
		Request For Proposal	
		Sole Source Procurement	
		Purchase Order	
		Agreement to vendor's online license user agreement	
		Other. If checked, describe here:	
	Click here to	o enter text.	
2.3	Briefly desc	ribe below the service(s) to be acquired, including names of desired vendor(s) if known:	
	Click here to	o enter text.	

3. Identity Management, Access Control, Authorization

Purpose

This section identifies the user population who will have access to the IT product or service to be delivered by the project, as well as planned security access controls. This information will help determine if additional controls are needed to reduce the risk of unauthorized or otherwise inappropriate access to sensitive data.

3.1.	. Who will access this application or system?		
		Faculty	
		Staff	
		Students	
		Consultants and temporary employees	
		Other (please explain):	
	Click here to enter text.		
3.2.	If not covered above, what entities external to the University will have access to the application or service? Click here to enter text.		
3.3.	. Is access limited to only those individuals whose job or function requires such access? Click here to enter text.		
3.4.	Is any part of the system open to the public or to an anonymous class of users? Click here t enter text.		
3.5.		y describe the process by which authorization of users will likely be accomplished, if n. Click here to enter text.	

3.6.		ferent levels of authorization in the system? (e.g., full access, limited access, eess, etc.) Click here to enter text.	
3.7.	Is there an identified authority that approves requests for access to this system? Who would that be? Click here to enter text.		
3.8.	Is there a process for the access administrator to be notified when a user's status or role changes? Click here to enter text.		
3.9.	Will there be uniquely identifiable accounts for all users requiring access? Click here to entertext.		
3.10.		ounts which are no longer needed be recognized and deleted in timely and manner? Click here to enter text.	
3.11.	How will this	system authenticate users?	
		CUNY Portal LDAP Single-Sign On	
		Active Directory (cuny.adlan)	
		CUNY Enterprise Active Directory	
		CUNYfirst Single-Sign On	
		Local Authentication	
		Other:	
	Click h	ere to enter text.	
3.12.		authentication is used, provide details on the enforced password complexity and blicy. Click here to enter text.	
3.13.		authentication is used, provide details on how passwords are securely stored stem (e.g., encrypted using a salted hash). Click here to enter text.	
3.14.	Is multi-facto	or authentication supported? Provide details. Click here to enter text.	

3.15. Does the application automatically log off, lock or terminate a session after a predetermined

time of inactivity? Provide details. Click here to enter text.

4. Network Access and Communication

Purp	ose	
This section identifies the scope of network access requirements. This information will help determine controls needed to reduce the risk of unauthorized or otherwise inappropriate access to sensitive data.		
4.1.	Is this system required to be network accessible? \square yes \square no	
4.2.	If so, will it be accessible:	
	☐ only within CUNY Central Office networks	
	\square only within one or more CUNY Campus networks (specify)	
	□ both CUNY Central Office and CUNY Campus networks	
	☐ the Internet at large	
	☐ other – please explain:	
	Click here to enter text.	

- 4.3. If available, provide a network diagram that depicts required connectivity for all of the components of the application or service.
- 4.4. Will this system be accessible through means other than the network (e.g., telephone)? Click here to enter text.

5. Data Protection

Purpose

This section identifies available data protections and requirements. This information will help determine controls needed to reduce the risk of unauthorized or otherwise inappropriate access to sensitive data.

- 5.1. Are there restrictions on what quantity or type of data can leave the system? Please explain. Click here to enter text.
- 5.2. Are shadow copies of any of the data anticipated to be created? For example, would users copy or download data to their own devices? If so, please explain. Click here to enter text.

- 5.3. Does data associated with this application or system interface with other applications or systems? If so, please provide details. Click here to enter text.
- 5.4. Is non-public university data encrypted while at rest? Click here to enter text.
- 5.5. Is the data encrypted while transmitted over an untrusted network? Click here to enter text.
- 5.6. What type of encryption is used? How is it configured and deployed? Click here to enter text.
- 5.7. Detail anti-malware, intrusion prevention and data loss prevention protections: Click here to enter text.

6. Logging and Auditing

Purpose

This section identifies available activity logging and auditing capability. This information will help determine whether additional logging and auditing features needs to be established.

- 6.1. Describe logs and/or audit trails that are produced by the application or service. Click here to enter text.
- 6.2. Is sensitive data embedded in the logs? Click here to enter text.
- 6.3. Can logs and/or audit trails link actions to individual users? Click here to enter text.
- 6.4. Are successful/unsuccessful accesses logged? With client network address? Click here to enter text.
- 6.5. For how long are logs retained? Click here to enter text.

7. Business Continuity / Disaster Recovery

Purpose

This section identifies business continuity and disaster recovery provisions and requirements.

7.1. Is there a documented business continuity / disaster recovery plan that addresses procedures to restore any lost data or functionality in the event of an emergency or other occurrence, the staff responsible for carrying out data restoration, emergency contact names and numbers, important business partners and other business supply information necessary for a temporary office setup to support data restoration?

Click here to enter text.

8. Other Comments

Click here to enter text.