Virginia Tech Security Questions for Technology-Based Procurements

Name of Technology		
Name of Company		
Contact Information		_
Printed Name of Person Completing Questionnaire		
Signature of Person Completing Questionnaire		
	Security assessment on the product(s), system(s) and/or service(s) once evaluation copies or instances are available for testing, they should be ontact the IT Security Office at itso@vt.edu.	
Do	ocumentation	Internal Use
Do you have a completed Shared Assessments full SIG questionnaire?		
Have you undergone a SAS 70 or SSAE 16 audit?		
Do you have a documented change management process?		
Do you have a formal Incident Response plan?		
Applica	ation/Service/Data Security	
Describe the permissions granted to each role in your application/system?		

customized by Virginia Tech. What specific encryption algorithms are employed for your product(s), system(s) and/or service(s)? s all sensitive data (i.e. Social Security Numbers, Credit Card Numbers, Health Information, etc.) encrypted in transit and at rest? If not, please explain? (NOTE: Please see the Sensitive Information page at http://www.security.vt.edu/sensitiveinfo.html for specifics). Will Virginia Tech data be encrypted at rest? (Whole Disk Encryption, DB encryption, column level encryption inside a DB) Describe the mechanism for transferring data from Virginia Fech to your organization. Are these transfers logged? Is login information such as user name and password encrypted during transmission from the client to the server? NOTE: Base-64 encoding is not acceptable. Are passwords hashed, so they cannot be decrypted? (SHA-1, SHA-256, MDS,) Please describe. Does your product(s), system(s) and/or service(s) prevent the use of shared credentials or accounts including administrative accounts? Doescribe how your product(s), system(s) and/or service(s) authenticate and authorize users? Does your product(s) and/or system(s) facilitate compliance		
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	authenticate and authorize users?	
with Federal and State laws, such as FERPA, HIPPA and PCI?	Does your product(s) and/or system(s) facilitate compliance	
	with Federal and State laws, such as FERPA, HIPPA and PCI?	

Is all access, including administrative accounts, controlled		
and logged (i.e. firewalls, file system permissions, ACLs,		
database table permissions, packet logs, etc.)? If not, please		
explain.		
Will Virginia Tech data be used in test or development		
environments?		
Does your company own the physical data center where		
Virginia Tech's data will reside?		
Do any of your servers reside in a co-located data center?		
If you are using a co-located data center, does this data		
center operate outside of the United States?		
If this co-located data center operates outside of the United		
States, will any of Virginia Tech's data ever leave the United		
States?		
If Virginia Tech data will leave the United States, please list		
all countries where it will be stored.		
Is there a contract in place to prevent data from leaving the		
United States?		
If you are using a co-located data center, please describe		
how networks and systems are separated.		
Are intrusion detection technologies and firewalls utilized		
on the hosted system(s)?		
Describe how your facility is physically secured?		
-	Third Parties	
Will Virginia Tech data be shared with or hosted by any third		
parties?		
If so, list all 3rd parties that will host or have access to		
Virginia Tech data.		
Do you perform security assessments of third party		
companies?		
If you do assess third parties, please describe assessment		
methodology.		
How often do you reassess third party companies?		

Briefly explain why each of these third parties will have		
access to Virginia Tech data.		
Have you experienced a breach?		
Passwo	rd/Passphrase Management	
Can you enforce password / passphrase aging		
requirements?		
Can you enforce password / passphrase complexity		
requirements?		
Are user account passwords / passphrase visible in		
administration modules?		
Are stored user account passwords / passphrases hashed?		
What algorithm is used to hash passwords?		
Vulnera	bility Assessment/Mitigation	
The OWASP 10 identifies the most critical web application		
security flaws. How does your organization address and		
mitigate the common application risk identified by the		
OWASP Top 10. Information about the OWASP Top Ten can		
be found at		
https://www.owasp.org/index.php/OWASP_Top_Ten_Proje		
ct.		
Are your applications scanned for vulnerabilities by a		
qualified 3rd party?		
Are your systems scanned for vulnerabilities by a qualified		
3rd party?		
Are your applications scanned for vulnerabilities prior to new releases?		
What application and operating system vulnerability		
scanning companies do you use?		
How often are operating systems and applications scanned?		
Thow often are operating systems and applications scanned:		

Are updates to your product released on a regular		
schedule?		
How are critical security patches applied to your systems		
and applications?		
Will we be notified of major changes to your environment		
that could impact our security posture?		
Disaste	r Recovery/Backups	
Do you have a disaster recovery plan?		
Are components of your disaster recovery plan located		
outside of the United States?		
When was the last time you tested your disaster recovery		
plan?		
Are you performing backups?		
What type of media is used for backups?		
How long are these backups kept?		
How is backup media destroyed?		
Are you encrypting your backups?		
Will you be willing to encrypt backups of Virginia Tech data?		
Are these backups taken offsite?		
Where are all the locations that will store Virginia Tech		
backup data? Please list by country if located outside of the		
United States.		
Employee	e Policies/Security Awareness	
Do you perform background screenings on employees?		
Do you have an information security awareness program?		
Is the security awareness training mandatory for all employees?		
How frequently are employees required to undergo the security awareness training?		

Do your employees hold Information Technology Security	
certifications and/or secure coding? If so, which ones?	

Revised June 5, 2013