Application Risk Survey

Application:	Cash Management			
Portfolio Portfolio	Cash Management			

Overall Grade Risk Level Total Grade: 120 SURVEY QUESTION SURVEY ANSWER 1/1/2018 Survey Date What is the application's defined criticality of risk? N/A What is the highest sensitiveinformation handled by this Transactional application? Does the application exchange data externally? No Does the application fall under the FISMA definition? No Related to Financial transactions (\$ per txn)? Yes Small Value 20 Number of users for this application? Small What is the application's primary architecture? Web Application (Webshere, CF, .NET) How many systems does this application relate to/from? None Intranet Segmented What kind of network this application will be accessible from? 10 Does the application allow remote / mobile access using a third-party infrastructure? No 0 10 How does the application receive data (users or other means)? Users Only 10 11 Does the application generate multiple output media? No 12 What is the weakest form of authentication supported by this application? Strong 13 Does the application provide user credentials? Yes 14 End-User What is the highest role privilege available to users? Does the application use a role / rule based access control Yes Does the application support email? Yes 20 17 Does the application support file uploads /downloads? Yes 20 18 Does the application have security logging / monitoring controls? Yes 19 Does the application provide audit trails regarding information access? 20 Does the application utilize non-standard security controls / architecture? 20 21 Does the application use encryption? Yes 0 22

ID

CONTROL SURVEY

Cash Management

#	ASKD Domain	Security Control Requirement	Applicable Policy/Standard	Response	Comments	Short Name	Applicable NIST 800-53 (Rev 4) Objective
1.1	Authentication &	Does the application leverage a company's standard authentication control for providing single-sign-on capability?	Best Practice			User Authentication	
1.2	Identification (AN)	Is multi-factor authentication as defined by the Information Security Standard	GISS Information	Yes		Multi-Factor Auth	
1.3		leveraged for all users this application? Is multi-factor authentication as defined by the Information Security	Systems: 8.1.5 GISS Information	No		Multi-Factor Admin Auth	
1.5		Standard leveraged for administrative users this application?	Systems: 8.1.4	TBD			
1.4		Are minimum password requirements for user accounts established in compliance with Information Seucrity Standards?	GISS Information Systems: 7.2	Yes		Password Strength	
1.5		Are service account credentials stored and managed using a Privileged Account Management solution?	GISS Information Systems: 6.6.3	Ma		Credential Management	
1.6			GISS Information	No		Secured Passwords	
		Are passwords secured using hash + salt functions using strong cryptographic algorithms?	Systems: 7.1.13 & 13.x	TDD			
1.7		Are user accounts in the application locked out after a defined number of	Best Practice	TBD		Account Lockout	
2.1	Authorization / Access	failed login attempts Is the process for provisioning and deprovisioning users within the	GISS Information	Yes		Hear Provisioning	
2.1	Control (AZ)	application documented?	Systems: 6.4	No		User Provisioning	
2.2 2.3		Are users authorizations managed within a centralized tool? Is a centralized list of all personnel with access to "SECRET" data	Best Practice GISS Information	TBD		User Authorization Secret Data Access	
2.3		established and maintained	Classification: Exhibit	Yes		Secret Data Access	
2.4		Does the application use role-based access controls and principles of least	1: Applicability GISS Information			RBAC	
2.5		privilege to assign user authorization? Are periodic reviews of user access rights conducted, at minimum, every six	Systems: 6.2 GISS Information	No		Access Audits	
	Configuration Conveits	months? Has the application been deployed on approved images or configurations	Systems: 6.7 GISS Information	TBD			
3.1	Configuration Security (CS)	and kept up to date using a patch management lifecycle?	Systems: 4 & 5	Yes		Patch Management	
3.2		Has a web application firewall been deployed and configured specifically for this application?	Best Practice	No		WAF Implementation	
3.3		Does the application employ a multi-tiered design in which the presentation layer is isolated from other network segments?	Best Practice	TDS		Multi-tier Application	
3.4		Is the application hosted on servers that are installed in a company owned	0	TBD		Design Authorized Hosting	
3.5		data center or authorized secure facility? Is the application hosted on cloud service providers such as AWS, Azure,	0	Yes		Cloud Hosted	
3.6		Google Cloud, etc.? Is the application protected by standard Anti-DDOS solution?	Best Practice	No TBD		DDOS	
	Logging & Audit (LG)	Does the application log sufficient information regarding user successes and	GISS Information	TBD		Logging	
		failures to reconstruct user activity?	Systems: 10.2 & GISS Monitoring: 3.1	Yes			
4.2		Are application logs written to a location that is protected from unauthorized access by systems personnel or other external parties?	GISS Monitoring: 3.5	No		Log Management	
4.3		Is an automated log retention mechnism established to ensure the availability of log files?	GISS Information Systems: 10.3	TBD		Log Retention	
4.4		Are application events forwarded to centralized and monitored SIEM with	GISS Information	Yes		Log Events	
4.5		event notifications defined? Is user activity routinely reviewed to identify potential anomolous user activity	Systems: 10.4 Best Practice			Log Activity Audits	
5.1	Request Forgery / Non-	or fraudlent use? Does the application make use of standard components for implementing	Best Practice	No		Request Forgery	
5.2	Repudiation (RF)	anti-request forgery tokens? Do critical user actions (changing password, initiating a financial transaction,	Post Prosting	TBD			
		etc.) require re-authentication of the user?		Yes		ReAuthentication	
6.1	Sensitive Data Protection (SD)	Does the application leverage encryption on all communications channels that transmit Secret, Confidential or Personal data?	GISS Information Systems: 13.1.2	No		Encryption in Transit	
6.2	. ,	Does the application leverage encryption to protect all Secret, Confidential or Personal data that is written to files?	GISS Information Systems: 13.1.3	TBD		File Encryption at Rest	
6.3		Does the application leverage encryption to protect all Secret, Confidential or	GISS Information	Yes		DB Encryption at Rest	
7.1		Personal data that is written to databases? Are users sessions automatically terminated after a defined period of	Systems: 13.1.3 Best Practice	res		Session Inactivity	
7.2	(SM)	inactivity? When user sessions are terminated, does the application remove all	Best Practice	No		Session Termination	
1.2		sensitive data from the screen/page or redirect the user to a new	Dest Fractice	TBD		Session remination	
7.3		screen/page? Does the application make use of common libraries or components for	Best Practice			SM Libraries	
8.1	Validation & Encoding	generating and managing session identifiers? Does the application make use of any Anti-Cross Site Scripting or other	Best Practice	Yes		Anti XSS	
	(VE)	common input validation libraries/components? Are acceptable/expected input characteristics defined for all data elements	Post Prosting	No			
8.2		received from the user or other external systems?	Best Practice	TBD		Input Validation	
8.3		Is standard output encoding used on all user entered data returned to the user interface?	Best Practice	Yes		Output Encoding	
9.1	Extensible Design (XD)	Are reusable common libraries used for any typical application functionality (Authentication, Authorizataion, Logging, etc.)?	Best Practice	No		Common Libraries	
9.2		Is the creation of design specifications, requirements definitions and other project artifacts enforced?	Best Practice	TBD		Sec Requirements	
9.3		Have common application functions been designed according to common design guidance or reference architectures?	Best Practice	Yes		Secure Design	
10.1	Security Verification (SV)	Does the application undergo penetration testing on a monthly basis?	GISS Vulnerability	100		Penetration Testing	
10.2		Do application development teams submit application source code for a	Management: 8 Best Practice	No		Code Review	
10.3		security review during the development lifecycle? Are Design Reviews/Threat Modeling conducted as part of the early concept	Best Practice	TBD		Threat Modeling	
10.3		phases of application development?	GISS Vulnerability	Yes		_	
10.4		Are infrastructure level vulnerability scans performed against the application's servers consistent with the Information Security Standard on	Management: 8	Ne		Infrastructure Scans	
10.5		Vulnerability Management? Are infrastructure level vulnerability scans performed against the	GISS Vulnerability	No		Infrastructure Scans	
		application's servers consistent with the Information Security Standard on Vulnerability Management?	xvxcvbcxvxcv 8	TBD			
11.1			GISS Third-Party Management: 4.1b			Vendor Assessment	
11.2	(TM)	Does the application's vendor provide regular security vulnerability updates	Best Practice	Yes		Vendor Security Updates	
1		to the organization?	Post Practice	No			
11 2		Have vendor contracts been structured to include performance objectives	Best Practice	TDD		Vendor Contracts	İ
11.3		and penalties for resolution of security vulnerabilities?	Deat Beestle	TBD			
11.3 11.4			Best Practice GISS Third-Party	Yes		Vendor Attestation	