

ACH Security Framework Guidance & Sample Checklist



Effective September 20, 2013 the NACHA Operating Rules "ACH Security Framework" amendment requires Participants in the ACH Network to establish a data security framework which meets the following minimum data security obligations:

- Require non-consumer Originators, Participating DFIs, Third-Party Service Providers and Third-Party Senders to establish, implement and, as appropriate, update security policies, procedures, and systems related to the initiation, processing and storage of Entries and resulting Protected Information;
- Require each Participating DFI, Third-Party Service Provider, and Third-Party Sender to verify, as part of its annual ACH Rules Compliance Audit, that it has established, implemented, and updated the data security policies, procedures, and systems required by the Rules; and
- Require an ODFI to use a commercially reasonable method to establish the identity of each non consumer Originator or Third-Party Sender with which the ODFI enters into an Origination Agreement

Attached please find a self-assessment questionnaire designed to help your business comply with this amendment. The questions are intended to assist you in determining what your security practices are. Please take the time to answer the questions to help determine if your security practices meet the obligations of the ACH Security Framework Guidance.

You can contact your local Cash Management Representative if you have any questions pertaining to this form or topic.



ACH DATA SECURITY CHECKLIST FOR ORIGINATORS/THIRD-PARTY SENDERS

1.	What types of ACH related information does your company store? (Mark all that apply)			
	☐ Authorization forms			
	☐ Checks used as part of authorizations (including voided checks)			
	☐ E-mails or other electronic correspondence with entry information			
	☐ Electronic NACHA formatted files sent to your FI for processing			
	☐ Paper files or entries sent to FI for processing			
	☐ Other reports containing entry information from accounting software or other programs			
2. Where is information related to ACH entries stored? (Mark all that apply)				
	☐ Home office of employees			
	☐ Removable media sources (i.e. Flash drives, CDs, Backup tapes/drives)			
	☐ Company website			
	☐ Outsourced technology service provider location/server			
	☐ File cabinets			
	☐ Desk drawers			
	□ Binders			
	□ Work PC/laptop			
	☐ Mobile device			
3. Who at your company has access to ACH related information? (Mark all that apply)				
	☐ All employees, including any temporary workers			
	☐ Only those with ACH related job duties			
	☐ Managers/principals of the company			
	☐ Outside parties (cleaning companies, contractors, etc.)			
4.	Which of the following controls do you have in place for the physical security of data? (Mark all the	hat apply)		
	☐ Locked storage space (file cabinet, drawer)			
	☐ Locked storage for backup drives or other removable media			
	☐ Key inventory to ensure limited staff access to sensitive information			
	☐ Clean desk policy			
	☐ Office security systems or alarms			



5.	Wł	Which of the following controls do you have in place for the <u>digital</u> security of data? (Mark all that apply)				
		Unique	e User IDs for each employee			
		Password controls:				
		i.	"Strong" password requirements (length, character requirements, etc.)			
		ii.	Secure storage of passwords, including ensuring they are not posted at workstation			
		iii.	Required changes of passwords after days (insert number)			
		iv.	Lockout of user account after invalid attempts (insert number)			
		v.	Timeout or automatic locking of workstation after minutes (insert number)			
		Restric	ted access to files on network by job duties			
		_	ated PC for any internet banking or funds transfer services, such as ACH			
		_	ed anti-virus and anti-malware programs			
		Automatic software patches or upgrades, including operating system updates				
		Restrictions on types of internet sites that can be used or usage of company e-mailFirewall for office network				
			e-mail for communications with customers/employees when sensitive information is being transmitted			
☐ Secure e-mail for communications with customers/employees when sensitive information is being Encrypted or secured customer websites if used for accepting payment requests						
☐ Encryption for laptops or other mobile devices						
☐ "Self-destruct" or "remote clean" ability for lost or stole mobile devices						
		Contro	ols for remote connections to and from the company (e.g. Virtual Private Network [VPN] connection)			
6. Are your company's employees provided training on information security?						
		Yes □ No				
		If yes,	are the following topics included? (Mark all that apply)			
			sword security			
			cial engineering (e.g. phishing via e-mail or phone)			
		☐ Acc	ceptable use policies for internet and e-mail			
		☐ Sec	curity of mobile devices/laptops when traveling			
7.	Do	you w	ork with outside service providers to help you with your technology and data security efforts?			
		Yes \Box] No			
		If yes, are the following topics considered before start a new relationship with a service provider?				
		(Mark	all that apply)			
		□ Res	search of potential new companies (financial history, references, internet search)			
		□ Со	ntract review regarding data security practices and confidentiality			
		□ Но	w a service provider would notify you of a possible breach and action plan			
		□ Ot	her steps taken to review potential service providers:			



8. How do you keep track of when documents can or sh	ould be destroyed?
How do you destroy physical information?	
How do you destroy digital media sources that contain A (e.g. hard drives from computers and/or copiers, flash dr	
 9. Do you have a plan of how to respond if there is a date of Yes No If yes, have you included steps to contact the following Financial institution Legal counsel Law enforcement Your customers/employees affected Service providers to help clean or repair affected of the step of the step	ng parties as needed?
Completed By:(Printed Name)	(Title)
Signature:	Date: