

Cybersecurity Evaluation: Cyber-threats have been on the rise with new and sophisticated attacks being launched every day. SWK has put together this comprehensive list of precautions to walk you through considerations you NEED to address when evaluating your cybersecurity. In order to thoroughly assess your cybersecurity posture you should take the time to give thought into each answer. Use this checklist to determine if you have adequate cybersecurity protections in place for today's threats. If you have questions please feel free to reach out to us at any time.

Section 1 - Identify and Assess Risks to your Data:

As a financial service firm you will likely store, use or transmit personally identifiable information (PII) (PII includes social security numbers, DOBs, bank accounts, etc.) or sensitive internal files (financial records, client lists) electronically. In order to properly protect this data, you should ask yourself these questions:

	TC	our inventory of Data
		What client PII is being stored/used and where is it located?
		What sensitive data about the company is being stored and where is it located?
	M	inimize the Use of Data
Yes	No	Have you taken steps to minimize the electronic use and proliferation of PII or sensitive data?
		How and where is sensitive data being used?
Yes Yes	No No	Can you operate without this data being shared?
		Where data must be shared, are there protective controls in place?
		What needs to be done to ensure this data is not externally exposed?
Yes	No	Are there internal permissions in place that decide who can access this data?



Protection of Information Assets

Section 2 - Protect your Data:
Have you deployed any tools and/or strategies for protecting data assets?

Yes	No	Have you deployed any tools and/or strategies for protecting data assets?
Yes	No	Do you have:
		A Password policy in place?
Yes	No	Multi-Factor Authentication (MFA)?
Yes	No	A policy for regularly updating malware and anti-virus software?
	E	ncryption Protections
Yes	No	Are your communications encrypted?
Yes	No No	Is data encrypted when sent to external sources?
Yes	No	Is data encrypted when shared internally?
		Is data encrypted when being backed up?
7	St	aff Training and Protocols
Yes	No	Are your employees aware of your data security protocols? Do you have the following policies/protocols in place?
Yes	No	bo you have the following policies/protocols in place:
		Is data access to ex-employees, vendors, etc. terminated on departure?
Yes	No	Is access by employees and vendors being monitored?
Yes	No	Are accounts being shared by any employees?
Yes	No	Is there a cybersecurity training program in place?
Yes	No	If yes is it conducted on regular intervals?



	K	ey System Assets
Yes	No	Do you have assets that, if lost or made inoperable, would impact your firm's operations (e.g., trading or order management systems)?
		What assets do you have that would need to be protected?
		What protection measures are in place for these assets? (anti-virus, backups, passwords)
		How regularly are these measures updated?
	E	mployee Device Use
Yes	No	Do your employees (or independent contractors) maintain devices that access PII or firm sensitive information?
Yes	No	Are permissions restricted and devices protected?
Yes	No	Do employees have access to PII or other sensitive data from personal devices?
Yes	No	Are their devices encrypted?
Yes	No	What level of risk do you associate with individuals and their access to information from personal devices?
Yes	No	Are protection levels set to gate data from certain employees?



Penetration Testing

FINANCIAL SERVICES CYBERSECURITY PREPAREDNESS CHECKLIST

Section 3 - Detect Potential Threats:

		Have you had a third-party vulnerability/penetration test conducted in the past year?
Yes	No	If Yes, have you worked to improve upon the results of the last test?
	In	trusion Detection
Yes	No	Do you have endpoint protection in place to monitor for possible intrusion attempts or breaches?
5	Sec	tion 4 - Incident Response Plan:
Yes	Re No	esponse Plans Do you have response plans in place for potential incidents? (Ex. Ransomware attack, natural disaste data breach, etc.)
	Sec	tion 5 - Business Continuity and Disaster Recovery:
Yes	No	If your systems, PII or firm sensitive information were made inoperable or stolen, would you need to recover them to conduct business?
7	Вι	usiness Resilience
Yes	No	Do you have regularly scheduled backups?
		Where is this data stored and who handles it?
Yes	No	
		Do you have the ability to rebuild your systems if necessary?
		How fast can you restore your systems (including all critical data) and return online?
Voc	No	
Yes		Do you have a backup in place that is completely separate from the main network?
Yes	No	If Yes, is it removed far enough to survive a local incident?



Conclusion:

If at any point you checked **NO** or were unsure - or unhappy - about your answer, you should contact SWK or your current network support provider (or both) to determine the steps to remedy the situation. Our Managed Cloud Services (MCS) practice has multiple solutions available ranging from data security and backup tools to background IT support and cybersecurity monitoring. We can help your existing IT resources successfully manage the ins and outs of your network on the day to day, or build a comprehensive cybersecurity and business continuity plan based around your current systems from the ground up.

A few of the solutions SWK Managed Cloud Services offers:

- Advanced Endpoint Protection & Enhanced Cybersecurity Monitoring
- Unified Security Information & Event Management (SIEM)
- User Security & Phishing Awareness Training
- Dark Web Monitoring
- Secure Encryption
- Network Vulnerability & Penetration Testing
- Co-managed IT Support & Services
- Secure Cloud Application Hosting

Don't hesitate to reach out to us ASAP to learn how you can better cybersecure your firm's data and strengthen your entire technology stack for FINRA compliance.

For questions or more information please contact:

SWK Managed Cloud Services

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