

Introduction

Many times, the deciding factor for choosing a vendor is price. However, other essential factors need to be considered. One significant one is how much risk they can pose to your organization and your ability to provide for your customers.

Through a thorough vendor assessment, your organization can take proactive steps to prevent, mitigate, and lessen the potential impact of selecting vendors that do not meet your organization's requirements by identifying areas of concern with your prospective or current vendors. Vendor assessments are integral to, rather than separate from, ongoing general supply-chain management activities.

Areas assessed include the vendor's ability to reliably deliver their product/service, how well they can protect your data if they meet industry standards, their financial stability, how well they can support their product, and cost.

These factors may be used to compare prospective vendors in determining which one is the most suitable fit for your organization. Or they may be used to decide if using a vendor poses risks that exceed your established level of tolerance.

How to Use

Realize that doing assessments offline, manually via a checklist or spreadsheet is neither enjoyable nor effective.

Visit <u>www.riskwatch.com</u> today, where you can complete an assessment for FREE with a trial of our VendorWatch application. Using our application, you'll be able to automate steps in the assessment, generate a polished report and quickly compare the vendor risk levels across your organization.

How to Calculate a Vendor's Compliance Percentage and Risk Score

Step 1:

Collect information from the vendor that will be needed to answer the survey component of the assessment. You will need to designate one or more individuals from the vendor to be your *Vendor Contacts*. They must have knowledge or access to the vendor's security controls, policies, processes, strategies, and audit results.

Have your *Vendor Contact* refer to the following documents to provide the required information in the *Vendor Survey* found later in this document.

- Organizational Chart
- Security Policies and Procedures
- Proof of compliance with any relevant regulations/standards
- Risk Assessments
- Business Continuity Policies and Procedures
- Incident Response Policies and Procedures
- Coding Practices (if they are providing software)
- Maintenance Plans
- Standard Processes and Procedures

Step 3:

Print pages 9-26 and answer all the questions in this checklist to the best of your ability using a combination of the information gathered from your Vendor Contacts in step 2 and your own personal research of the vendor.

Step 4

Count and Tally all answers. You will need your totals for Yes, No, and N/A.

Step 5

Subtract your total number of N/A responses from 77 (total number of questions) to get (X)

Step 6

Compliance Percentage and Gap Score

Divide your total number of Yes responses by X to calculate the *Overall Compliance Percentage*.

Divide your total number of No responses by X to calculate *Overall Non-compliance Percentage.*

Find the Vendor's *Gap Score* in the table below using the overall non-compliance percentage. The Gap Score represents your vulnerability to third-party risk from your vendor.



Gap Score	Vulnerability Level	Compliance Percentage
0	Low	100%
1	Low	81-99%
2	Medium Low	61-80%
3	Medium	41-60%
4	Medium High	21-40%
5	High	0-20%

Step 7

Calculating your Risk Score

1. Determine your *Threat Level* value based on the matrix below. This is a rating based on the likelihood that the type of vendor that you are assessing may not be able to provide the products or services that are promised to you. Use the description that most closely relates to the vendor that is being assessed. Use the highest Threat Level of the two columns (Likelihood of being targeted & Reliability).

Threat Level	Likelihood of being targeted	Reliability	Environment
1	This Vendor has a very low likelihood of being targeted by threat actors.	This type of Vendor has a history of very high reliability	This Vendor has a very low likelihood of being affected by a natural disaster or civil unrest.
2	This Vendor has a low likelihood of being targeted by threat actors.	This Vendor has a history of high reliability	This Vendor has a low likelihood of being affected by a natural disaster or civil unrest.
3	This Vendor has a medium likelihood of being targeted by threat actors.	This Vendor has a history of reliability	This Vendor has a medium likelihood of being affected by a natural disaster or civil unrest.
4	This type of Vendor has a medium-high likelihood of being targeted by threat actors.	This Vendor has unpredictable reliability	This type of Vendor has a medium-high likelihood of being affected by a natural disaster or civil unrest.
5	This Vendor has a high likelihood of being targeted by threat actors.	This Vendor has a history of low reliability	This Vendor has a high likelihood of being affected by a natural disaster or civil unrest.

2. Determine your *Consequence Level* value based on the matrix below. Use the description that most closely relates to the effects that services or product unavailability could have on your organization. Use the highest Consequence Level of the two columns (Monetary Lose & Effect on critical systems and services).

Consequence Level	Monetary Loss	Effect on critical systems and/or services
1	Services/product unavailability would lead to potential losses (direct & indirect) of less than 1 percent of annual revenue.	Services/product unavailability would lead to minimal critical system and/or services unavailability. No effect to image/reputation.
2	Services/product unavailability would lead to potential losses (direct & indirect) of 1-5 percent of annual revenue.	Services/product unavailability would lead to critical system and/or services unavailable for several hours. Image/reputation affected only minimally.
3	Services/product unavailability would lead to potential losses (direct & indirect) of 5-10 percent of annual revenue.	Services/product unavailability would lead to critical systems and/or services unavailable for 6-12 hours causing significant customer dissatisfaction.
4	Services unavailability would lead to potential losses (direct & indirect) of 10-30 percent of annual revenue.	Services unavailability would lead to critical systems and/or services unavailable for 24 hours causing major customer dissatisfaction. National media coverage of the event.
5	Services unavailability would lead to potential losses (direct & indirect) of more than 30 percent of annual revenue.	Services unavailability would lead to critical systems and/or services unavailable for more than a day causing a disastrous impact to image/reputation. Government intervention highly possible.

3. Determine your *Criticality Level* based on the table below. Use the description that most closely reflects the importance of this vendor to your organization.

Criticality Level	Importance of the Vendor
1	This type of vendor has a significantly below average importance to the Organization.
2	This type of vendor has a below average importance to the Organization.
3	This type of vendor has an average importance to the Organization.
4	This type of vendor has an above average importance to the Organization.
5	This type of vendor has an significantly above average importance to the Organization.

4. Use the formula below to determine your **Vendor Risk Score.** You can use the resulting value as a comparative data point when assessing other vendors

(Gap Score + Threat Level + Criticality Level)

X

Consequence Level



Step 8

Executive Summary – Optional

Suppose you need to prepare a report for a superior or other stakeholders for later review. In that case, you can complete the *Executive Summary* portion of this worksheet to include with your checklist survey results. Replace the text below that is within the parentheses with the appropriate data.

Executive Summary

Vendor Name: (Enter the Vendor's company name)

Vendor Contact: (Enter your point of contact with the Vendor, including their phone number

and email address)

Vendor Website: (Enter the web address of the Vendor's website)

Product: (Enter the product or service that you are receiving from the Vendor)

Compliance Percentage: (Enter your Overall Compliance Percentage from step 6 above)

Risk Score: (Enter your Risk Score from step 7 above)

Introduction:

(Discuss the purpose or objective for performing the assessment)

Background:

(What did you do to prepare for and perform the assessment?)

Findings:

(Summarize the issues/gaps you found through the survey and what should be done to fix them)



Vendor Survey

Some of these questions may not apply to the vendor you are assessing. Mark N/A for those questions.

Category: Vendor Organizational Information Security This category covers the vendor's information security policies and awareness training.		
	here a member of the vendor's organization with dedicated information ity duties? If yes, provide their name and contact information.	
No		
N/A		
Inform	nation Security contact:	
	history and background check required for all the vendor's employees sing and handling your organization's data?	
N/A		
3. Do	es the vendor have a documented information security policy that is dically reviewed and updated? If yes, please upload a copy.	

Yes

No

N/A □

4. Has Yes	the vendor issued its security policy to all employees? $\hfill\Box$
No	
N/A	
	es the vendor require employees to formally acknowledge adherence to the ty policy annually? $\hfill\Box$
No	
N/A	
streng details Yes	es the vendor have a documented password policy that details the required of the passwords, length of life, and reuse restrictions? If yes, please list the in the comments section.
No	
N/A	
	all the vendor's employees receive information security awareness training onboarding and at least annually?
No	
N/A	

	8. Have the vendor's employees been trained to report suspected security violations and vulnerabilities? Yes □			
No				
N/A				
9. Do chang	es the vendor have a documented formal change control process for IT ges?			
Yes				
No				
N/A				
	oes the customer sign off on any changes that the vendor makes that affect ustomer? □			
No				
N/A				
devic Yes No	oes the vendor have a documented procedure for decommissioning old es that may have contained customer data?			
N/A				

12. H	as the vendor implemented a formal risk analysis process to identify security its?
Yes	
No	
N/A	
-	gory: Vendor Compliance tegory covers the vendor's compliance with relevant standards, regulations, and best practices.
13. H 2700	as the vendor implemented an IT Governance framework such as ITIL or ISO 1?
Yes	
No	
N/A	
14. If	the vendor processes credit cards, are they PCI DSS compliant?
Yes	
No	
N/A	
15. If Yes	the vendor processes financial records, are they GLBA compliant? $\hfill\Box$
No	
N/A	

16. If the vendor processes medical records or medical insurance data, are they HIPAA compliant?			
Yes			
No			
N/A			
17. D indus	oes the vendor comply with all applicable standards defined by their try?		
No			
N/A			
18. Is vende	egory: Vendor General Security egory covers the vendor's security controls and processes. antivirus software installed and virus definitions regularly updated on the or's systems that store or process customer data?		
This cat	antivirus software installed and virus definitions regularly updated on the		
18. Is vende	antivirus software installed and virus definitions regularly updated on the or's systems that store or process customer data?		
18. Is vende	antivirus software installed and virus definitions regularly updated on the or's systems that store or process customer data?		
This cat 18. Is vende Yes No N/A 19. D	antivirus software installed and virus definitions regularly updated on the or's systems that store or process customer data?		
This cat 18. Is vende Yes No N/A 19. D store	antivirus software installed and virus definitions regularly updated on the or's systems that store or process customer data?		

Yes		oes the vendor test system and security patches before implementing them production environment?
21. Do the vendor's employees have a unique log-in ID when accessing customer data? Yes		
21. Do the vendor's employees have a unique log-in ID when accessing customer data? Yes	No	
data? Yes	N/A	
22. Does the vendor have security measures for at-rest and in-transit data protection? If yes, please describe them in the comments section. Yes	data?	
22. Does the vendor have security measures for at-rest and in-transit data protection? If yes, please describe them in the comments section. Yes	No	
protection? If yes, please describe them in the comments section. Yes	N/A	
list controls in place in the comments section. Yes No N/A N/A	prote Yes No N/A	ction? If yes, please describe them in the comments section.
	list co Yes	·
		ents:

	sphysical access to the vendor's data processing equipment restricted? If yes ne controls in place.
Yes	
No	
N/A	
Contr	ols:
	oes the vendor have a process for securely disposing of IT equipment and a that have stored or processed customer data? If yes, please describe.
Yes	
No	
N/A	
	the Vendor has access to their customer's data, is this access limited to e with a "need to know" and controlled by a specific individual?
Yes	
No	
N/A	
	noes the vendor share or sell client data to third parties? If yes, in the ments section, identify who the data is shared with or sold to. \Box
No	
N/A	
Comn	nents:

	the Vendor has access to their customer's data, does the vendor securely
delete Yes	e or return the data when the vendor-client relationship has terminated?
No	
N/A	
	the vendor stores customer data, is it stored in the same country that the mer resides in? $\hfill\Box$
No	
N/A	
30. D	oes the vender evaluate the security of its third-party vendors?
Yes	
No	
N/A	
Categ	gory: Vendor Network Security
_	egory covers the vendor's security controls related to their computer network.
31. Do Yes	oes the vendor maintain a current network diagram?
No	
N/A	

32. Do Yes	bes the vendor use firewalls to protect network boundaries? \Box
No	
N/A	
	bes the vendor have a process to ensure that the firewalls are patched arly with the latest security updates from the firewall vendor?
N/A	
34. Do Yes	bes the vendor regularly perform network vulnerability scanning?
N/A	
Syster Yes No N/A	Des the vendor use Intrusion Detection Systems (IDS) or Intrusion Prevention ms (IPS)? If yes, please describe?
Description:	

orgar	re the vendor's employees required to use a VPN when accessing the nization's systems from all remote locations? If no, describe what controls a place for securing remote access.
No	
N/A	
Securi	ty controls for remote access:
	oes the vendor allow wireless access in its organization? If yes, describe how rotected? □
No	
N/A	
Wirele	ess protection:
38. D Yes	oes the vendor monitor the use of privileged accounts?
No	
N/A	
Category: Vendor Systems Security This category covers the vendor's security and availability controls related to the client data that they store.	
	oes the vendor perform regularly scheduled back-ups of its computer ms (servers)? □
No	
N/A	

40. Has the vendor's backup and recovery process been verified?	
Yes	
No	
N/A	
41. Do	pes the vendor store its backups offsite?
Yes	
No	
N/A	
42. Do	pes the vendor encrypt its backups? □
No	
N/A	
43. Does the vendor verify the integrity of its backups through regular restorations?	
Yes	
No	
N/A	
	bes the vendor replicate data to only locations within the country in which eside?
No	
N/A	

45. Do	bes the vendor refrain from outsourcing data storage? If they do, to whom?
No	
N/A	
3 rd Par	ty storage:
46. Do privile	pes the vendor use formal access control to System Administrator eges? □
No	
N/A	
what	re the vendor's servers configured to capture who accessed a system and changes were made? If no, describe how the vendor determines who sed the system and what changes were made.
No	
N/A	
System access monitoring:	
Category: Vendor Application Security This category covers the vendor's security controls related to any applications they provide to you. If they are not providing software to you, mark N/A for each question.	
48. Do the vendor's coding practices address information security during all phases of the SDLC? Yes \Box	
No	
N/A	



49. Does the vendor perform a security code review during each development phase?	
Yes	
No	
N/A	
	bes the vendor have separate environments for each customer for the opment and testing of systems
No	
N/A	
Categ	ory: vendor Reliability
This cate	ory: Vendor Reliability egory covers the vendor's ability to provide uninterrupted service and supply of products. Des the vendor have an SLA with defined service availability for required es?
51. Do service	bes the vendor have an SLA with defined service availability for required es?
51. Do service	Des the vendor have an SLA with defined service availability for required es?
51. Do service Yes No N/A	bes the vendor have an SLA with defined service availability for required es?
51. Do service Yes No N/A	bes the vendor have an SLA with defined service availability for required es? Des the vendor have an SLA with defined service availability for required es? Des the vendor have disaster recovery plans for data processing facilities?

53. [Does the vendor have a Business Continuity Plan?
Yes	
No	
N/A	
	Are the vendor's computer rooms protected against fire and flood?
Yes	
No	
N/A	
55. [Yes	Does the vendor have a "Hot" recovery site? □
No	
N/A	
	Does the vendor conduct periodic drills to verify the effectiveness of its ster recovery and business continuity plans? If so, how often?
No	
N/A	
Indic	ate how often:
	Does the vendor provide training to all relevant personnel on backup, overy, and contingency operating procedures?
No	
N/A	

58. Hacconta	as the vendor operated reliably for at least as long as the proposed service ct?
Yes	
No	
N/A	
59. Is Yes	the vendor financially stable with strategic planning in place for the future? □
No	
N/A	
This cat	egory covers the vendor's ability to recover from a security incident effectively.
60. If	there was an information security breach, would the vendor notify the ization? If yes, please note the timeframe below.
60. If organ	there was an information security breach, would the vendor notify the ization? If yes, please note the timeframe below.
60. If organ	there was an information security breach, would the vendor notify the ization? If yes, please note the timeframe below.
60. If organ Yes No	there was an information security breach, would the vendor notify the ization? If yes, please note the timeframe below.
60. If organ Yes No N/A Timefr	there was an information security breach, would the vendor notify the ization? If yes, please note the timeframe below.
60. If organ Yes No N/A Timefr	there was an information security breach, would the vendor notify the ization? If yes, please note the timeframe below.

years	as the vendor experienced an information security breach in the past five ? Please note what information was lost and in what timeframe the clients notified in the comments section. \Box
No	
N/A	
Comm	ents:
	the vendor has experienced a breach, have proper measures been put mented to limit the risk of reoccurrence? Give details in the comments on.
No	
N/A	
Comm	ents:
64. De	oes the vendor offer client access to logs after a security event?
No	
N/A	
65. Do	oes the vendor carry adequate liability or cyber risk insurance?
No	
N/A	

Category: Vendor Auditing

This category covers the auditing of the Vendor's security controls.

66. [oes the vendor receive an SSAE-16 SOC Report or a similar third-party audit?
Yes	
No	
N/A	
	Does the vendor allow clients the right to audit their systems and controls if a party audit report is not available?
No	
N/A	
 68. ⊦	Has both parties signed a contract that establishes the roles and
-	onsibilities of both the vendor and the client?
Yes	
No	
N/A	
	Can you be released from the contract without excessive penalty if moving to her vendor or in-house becomes necessary?
No	

70. H Yes	as or will the vendor sign a Non-Disclosure Agreement? □
No	
N/A	
Category: Vendor Product & Support This category covers the Vendor's ability to provide support for the product.	
71. H Yes	as the vendor been involved in its industry for more than five years? □
No	
N/A	
	oes the vendor provide a support contact that is knowledgeable in the try? (if yes, enter their name and contact information below)
No	
N/A	
Suppo	rt Contact:
73. D Yes	oes the vendor provide implementation services for their product?
No	
N/A	

74. Is support available 24/7? Yes □	
No	
N/A	
	ave you tested, trialed, or conducted a proof of concept of the acts/services offered by the vendor?
No	
N/A	
76. An Yes	re the vendor's prices equal to or lower than their competitors? \Box
No	
N/A	
	re there any additional fees that the vendor may require in the future that ot covered in the initial contract?
No	
N/A	