

CYBER QUICK QUOTE QUESTIONNAIRE

To receive an *estimate* of cost, provide the information below. A completed application is required for a firm quote.

	LICANT DETAILS:	
Nam	ne of Applicant: (Include names of all subsidiaries or affiliated companies to be insured, attach a s	reparete cheet if necessary)
Δddr	ress:	eparate sneet, it necessary)
	, State, Zip:	
Phon		
Emai		
		
Desc	cription of Operations:	
Dom.	nain website addresses:	
D 01111	(include all to be covered)	
ANN	NUAL REVENUE AND EXPOSURE:	
1.	Total Annual Revenue:	\$
2.	Proposed Effective Date:	//
3.	Do you send or receive wire transfers?	☐ Yes ☐ No
	If Yes, do you have controls in place that require ALL funds and wire transfers	☐ Yes ☐ No
	over \$10,000 to be authorized and verified by at least two employees prior to	Always
_	execution?	☐ Sometimes
4.	If Yes do you have multi-factor authentication (MFA)* in place for all removaccess and electronic funds transfer transactions?	te
5.	Does your wire transfer authorization process include the following:	
	(a) Do you have a process in place that includes two authorized individual's	☐ Yes ☐ No
	approval prior to any electronic funds transfers (EFT)?	
	(b) A protocol for confirming all payment or funds transfer instructions/request	ts ☐ Yes ☐ No
	from a new vendor, client, or customer via direct call to that vendor, client or	_
	customer using only the telephone number provided by the vendor, client, or	
	customer before the payment or funds transfer instruction/request was	
	received?	_
	(c) A protocol for confirming any vendor, client or customer account	☐ Yes ☐ No
	information change requests (including requests to change bank account	
	numbers, contact information or mailing addresses) via direct call to that	
	vendor, client or customer using only the telephone number provided by the	
	vendor, client or customer before the change request was received?	
6.	Do you have privacy/cyber awareness/social engineering training in place for al	
	employees and with what frequency?	Frequency:

^{*} Multi-factor Authentication (MFA) Multi-factor is an authentication method in which a computer user is granted access only after successfully presenting two or more pieces of evidence to an authentication mechanism.

CURRENT CYBER INSURANCE INFORMATION:

1	#	0)	h	Retro Date
Current Year					

Limits requested with this questio \$		
CLAIMS:		
In the last three (3) years, has the this insurance ever received any compatters of privacy injury, identity theft of information, damage to the rely on the Applicant's network?	□Yes □ No	
Applicant Organization		
Applicant Organization: Print Name:		
Title:		
Signature:		
Date:		