CYBER RISK EXPOSURE SCORECARD -



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New technology can help restaurants streamline operations, attract customers and reduce costs, but many employers don't realize the extent of their cyber risks. Even though most restaurants work directly with their customers, hackers can still target your systems for valuable financial information or intellectual property like recipes and business endeavors. You also need to protect your customers' and employees' personal information, as a data breach can lead to damaging lawsuits and a tarnished reputation.

It's important to remember that no restaurant can afford to ignore cyber security. You should also consider cyber liability insurance as a key component to your risk management program.

Instructions: Begin by answering the questions below. Each response will be given a numerical value depending on the answer:

Yes: 5 points | No: 0 points | Unsure: 5 points

After completing all of the questions, total your score to determine your restaurant's level of cyber risk using the scale below.

QUESTIONS	YES	NO	UNSURE	SCORE
1. Does your restaurant have a wireless network, and do you let employees or customers access it?				
2. Do you allow customers to use their personal devices (e.g., laptops, smartphones and tablets) on your establishment's network?				
3. Is your restaurant part of a local or national franchise?				
 Is your restaurant compliant with all of the payment card industry's (PCI) data security standards, including employee training and ongoing security testing? 				
5. Does your restaurant have a website or mobile app that's used to collect customer data such as email addresses, phone numbers or meal preferences?				
6. Does any software at your restaurant require an update?				
7. Can any of your employees or customers access your point-of-sale system or credit card readers?				
8. Does your restaurant use a third-party vendor for payment processing or data storage?				

QUESTIONS	YES	NO	UNSURE	SCORE
9. Has your restaurant ever failed to confirm that your third-party vendors use sufficient data protection procedures?				
10. Does your organization have a "bring your own device" policy that allows employees to use personal devices for business use or on a company network?				
11. Are any employees allowed access to administrative privileges on your network or computers?				
12. Does anyone in your restaurant use computers to access bank accounts or initiate money transfers?				
13. Does your restaurant store sensitive information (e.g., financial reports, recipes and roadmaps) that could potentially compromise you if stolen?				
14. Has your restaurant ever failed to enforce policies around the acceptable use of computers, email, the internet or other cyber-related topics?				
15. Is network and cyber security training for employees optional at your restaurant?				
16. Does your restaurant partner with a web-based app (e.g., Uber Eats, Grubhub or DoorDash) to offer deliveries?				
17. Has your restaurant ever failed to train employees to recognize social engineering scams?				
18. Would your restaurant lose critical information in the event of a system failure or other network disaster?				
19. Can employees or customers access your building after you've closed?				
20. Has your restaurant neglected to review its data security or cyber security policies and procedures within the last year?				
TOTAL SCORE				

Low risk. Contact RPM Agency to confirm: 0-10

Medium risk. Contact RPM Agency today: 15-25

High risk. Contact RPM Agency today: 30-50

Escalated risk. Contact RPM Agency today: 55-100

Give us a call to review your risk and get a quote!

720-683-0010

Ask for Michele!

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