



## CODE RED READINESS

# How Secure is Your Cyber Space in 2024?

### Take our quiz to assess your company's digital defenses.

Answer each of the following statements with either a "Yes" or "No". If you have 6 or more statements marked with "No" then you are at severe risk for a cyberattack.

**1 Team Check-In:** Are you confident that your staff is up to date on the latest cyber threats that could impact your business?

Yes  No

**2 Email Vigilance:** Do your employees have the know-how to spot a suspicious email before it becomes a problem?

Yes  No

**3 Password Strength:** Is there a strong, unique password protecting each of your accounts, without any repeats?

Yes  No

**4 Secure Sign-In:** Has everyone in your company adopted two-factor or multi-factor authentication for an extra layer of security?

Yes  No

**5 Password Sharing:** Are your teams using a password manager to share login details safely and efficiently?

Yes  No

**6 Network Safety:** Is your network fortified with firewalls and antivirus software, and is your sensitive data encrypted?

Yes  No

**7 Data Resilience:** In case of a cyberattack or other emergencies, are your data backups ready to restore to normal operations?

Yes  No

**8 Software Updates:** Are all your systems running the latest versions with up-to-date security patches?

Yes  No

**9 Access Control:** Do your employees have access only to the data they absolutely need for their work?

Yes  No

**10 Incident Response Readiness:** If a cyberattack breaches your defenses, does your team have a clear action plan to mitigate the damage and recover swiftly?

Yes  No

**Total "No's" \_\_\_\_\_ (if 6 or higher severely at risk for cyberattack)**

**If you don't have a 24/7 SOC in your current solution, dark web scanning, or are concerned about your employee's lack of security training and password sharing, we can help!**

[Schedule time](#) today with our team to set up a cybersecurity health check for your network and discuss our customizable solutions to your IT headaches. [Learn more here.](#)