



INTRODUCTION

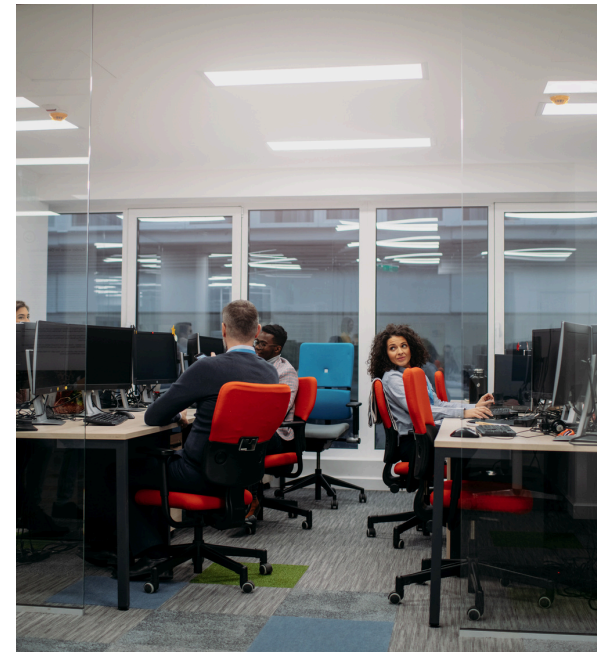


Can you believe it's June already and summer is just around the corner? While it hasn't officially started yet, the recent hot days have certainly given us a taste of what's to come. As we embrace the warmer weather, Clever Dog IT Systems is excited to bring you essential insights and updates in this month's edition. Let's dive into the newsletter to explore how your team can be a source of cybersecurity risks, how to conduct a thorough cybersecurity risk assessment for your business, and the importance of Multi-Factor Authentication.

DID YOU KNOW?

Insider Threats

Sometimes, your biggest threats come from within your own team. One obvious threat is the corporate spy, someone who sneaks onto your payroll with the goal of stealing data and giving it to your competitors. However, insider threats can also take the form of negligence or lack of computer skills. For example, an employee leaving their computer unlocked, sharing their access badge, or letting in someone posing as a "repairman" are all real dangers that attackers can use to their advantage in certain situations. Security Awareness Training can help your team stay cyber-smart!



Click [here](#) to learn more!

WWW.CLEVERDOGIT.COM

FOLLOW US ON SOCIAL MEDIA!





WHAT'S NEW?

Cybersecurity Risk Assessment

Cybersecurity Risk Assessment serves as a comprehensive security evaluation for your business's digital assets. It is the initial step in recognizing where your vulnerabilities lie and how to protect against cyber threats. Through the identification of potential risks and weaknesses within your systems, a Risk Assessment helps you effectively prioritize security measures. This strategic approach ensures the protection and integrity of your organization's sensitive information.



Click [here](#) to read more about Cybersecurity Risk Assessment!

CYBERSECURITY TIP OF THE MONTH

How can MFA protect your data and enhance your security?

Multi-Factor Authentication (MFA) is a powerful security measure that helps protect your data and enhance your overall security. Implementing MFA adds an extra layer of protection by requiring multiple forms of verification before granting access to sensitive information. This reduces the risk of unauthorized access, even if passwords are compromised. By leveraging MFA, businesses can safeguard their data, build trust, and strengthen their defenses against cyber threats. Investing in MFA is a proactive step towards a more secure and resilient business environment.



Click [here](#) to watch a video on why MFA is important!

