







## **Your Vector Choice Staff**



The Vector Choice staff had a company retreat one weekend in April close to our New Bern location. The staff that attended spent the weekend doing multiple Team Building activities, including the Bear Town Escape Room (pictured above).



The staff enjoyed dinner at Beer Army in downtown New Bern. (Pictured Left)

#### **Featured Article:**

# The Shocking Truth Behind Cybercrime Threats And What You Can Do About Them Now



Today's technological innovations have empowered small businesses to do things that would have been utterly unimaginable even 15 years ago. To remain competitive in a constantly shifting landscape, we've become more dependent on software and hardware to house even the most basic structures of the companies we run.

Meanwhile, these technologies are evolving at breakneck speed. Every day, there's a slew of new devices to consider, a pile of new updates to install and a new feature to wrap our heads around. Every morning, we wake up and the digital world is thrillingly new.

But all over the world, there's an insidious network of criminals keeping up with this insanely rapid pace of progress. With every new security measure designed to protect our digital assets, there are thousands of hackers working around the clock to determine a new way to break through. An estimated 978,000 fresh new malware threats are released into the world each day. The term "up to date" doesn't mean much anymore in the wake of new developments arriving minute by minute.

There's a price to pay for the increased efficiency and reach enabled by the digital age. We've all heard the story before. A massive, multinational corporation neglects some aspect of their security and falls victim to a crippling large-scale cyberattack, with criminals lifting millions of dollars in customer data and digital assets. Equifax, J.P. Morgan, Home Depot, Yahoo!, Verizon, Uber and Target – these narratives are

so commonplace that they barely raise an eyebrow when we read about them in the news.

Most business owners wrongly assume that these incidents have no bearing on their own companies, but these high-profile incidents account for less than half of data breaches. Continue Reading...



Our CEO, Will
Nobles, spoke from
the NASDAQ podium
about Cyber Security
on April 30th! We
will be posting a
recording of his
speech on our
website soon!





# SHINY NEW GADGET OF THE MONTH:

# This Reverse Microwave Can Quick-Freeze Food And Drinks

Way back in 1946, technology gave us the capability to pop some leftovers into the microwave and heat them up within minutes. But if we had a warm beer in our hands or needed a tray of ice quick, we were out of luck. Enter Frigondas's line of new kitchen technologies, which enable users to flash-freeze dishes, rapidly chill beverages and create crystal-clear ice within minutes. Couple this revolutionary feature with Frigondas's host of advanced heating abilities, and you've got a kitchen appliance that's set to change the microwave game for good.

The only problem is that the technology isn't yet available for purchase, with no release date in sight. Still, experts expect it to hit the market within a year or two, though it remains to be seen whether it will justify what's sure to be a hefty price tag.

# 4 Tips To Ensure Fear Won't Destroy Your Business

Fear can be a good thing if it keeps us from stepping too close to the edge of a cliff or motivates us to dodge out of the way of a speeding car. But in business, you shouldn't let fear dictate the core of your decision-making process. Here are four ways to manage your fear, move through it and make the best possible calls for the future of your company.



#### 1. Do a cost-benefit analysis.

It's the oldest and easiest trick in the book. Make a list with two columns – one that includes everything you worry could go wrong in your organization, and the other with everything you hope will go right. Taking a step back and looking at this list will help you avoid surrendering to fear at the offset and make your decisions based on facts instead.

#### 2. Find your Spock and McCoy.

Any classic *Star Trek* fan will remember that whenever Capt. James T. Kirk had to make a decision, he gathered his two most trusted advisors: Dr. McCoy and Spock. He could always count on McCoy to offer a "gut" perspective based on emotion and fear, whereas Mr. Spock consistently offered a measured, logical approach to any situation. Then the captain, better understanding the extremes of the situation, could make a level-headed decision. Find the members of your team who will help you see the full spectrum of any situation, listen to them and make decisions accordingly.

#### 3. Trust, but verify.

When Ronald Reagan spoke about his decision-making process for the nuclear-arms policy and the United States's relationship with the Soviet Union, he took a balanced approach. Though he said he would "trust" that the Soviets would abide by their agreement, he would "verify" that they were indeed holding up their end of the bargain.

To be a great leader, you need to have a certain level of faith that things are going right. However, you've also got to pay attention, verify that people are doing what you've asked them to do and make appropriate changes along the way to ensure that your trust is respected and warranted.

#### 4. Butterflies are a good thing.

My daughter Madison is an actor, and she has the proverbial butterflies in her stomach before every performance. In many ways, it's the fuel that drives her onstage. As a leader, don't let the butterflies in your stomach stop you from moving forward with a decision or from considering a new idea. Instead, let that little bit of anxiety motivate and drive you toward success.

The Internet Of Things: Are You Okay Playing Offense?



Adjusting your home's thermostat and hot water heater back to normal temperatures as you board a plane on your way home isn't just cool, it's incredibly handy. However, the network of these and other connected devices – often called "the Internet of Things" (IoT) – poses one of the biggest security problems of the modern era.

Most people think about changing their computer password regularly and their ATM PIN occasionally, but they almost never consider changing the password the programmable thermostat ships with from the factory, meaning that anyone who can access the manual has access to your thermostat.

Usually, attackers who target IoT devices don't want to cause you a problem. Instead, they use your device along with 20,000 other thermostats as "soldiers" to battle against a website or e-mail server. By flooding these sites with traffic, they can shut them down or stop your e-mail server from delivering your messages.

You should adopt a strict offensive posture against these types of threats in your life and business. If there is even a suspected problem with one of your IoT devices, pull the plug. Your heater may be cold when you get home, but at least your data will be safe.



The Grand Prize Winner of last month's Trivia Challenge Quiz is

#### Melissa Christensen from Jerry Pair!

Now, here's this month's trivia question!

### Who Wants To Win A \$25 Amazon Gift Card?

On a Wednesday evening, a computer located in UCLA successfully sent an electronic message to another one in the Stanford Research Institute, marking the birthday of what became the Internet as we know it. On what date did this happen?

- A) October 4, 1957
- B) October 29, 1969
- C) November 1, 1973
- D) April 16, 1975

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