June 2017

What's New?

Everyone has probably heard about the WannaCry ransomware attack that occurred on May 12th, which affected more than 200,000 organizations throughout 150 countries. What is ransomware? For those that don't know, ransomware is a type of malware or virus which can lock you out of your own files until the "ransom" is paid. The makers of the ransomware will demand a sum, usually to be paid in bitcoin (nearly impossible to track) in exchange for the encryption key that unlocks your files. For most businesses, this would be a devastating blow with tremendous costs, especially when private customer information is put at risk.

So how do we protect ourselves and our businesses from ransomware? Staying up to date on Windows security patches and having a reliable anti-virus is a good starting point. In the world we face today this is not always enough, however. Good decision making by users is always the last line of defense against ransomware threats. It is good practice to never follow internet links or open attachments from an unknown email sender. Users should exercise caution even if the email appears to come from a trusted source, and look closely for details that expose a fraudulent email. Details such as misspellings, poor use of grammar, or variations in the spelling of a website or email address often give away a fake email.

Don't allow a computer hacker to hold a hammer over your head and your business. Take the steps now to protect your network, and educate your employees on the dangers of a ransomware attack. Don't know where to start? Give us a call at 844-254-RHTG and ask how we can help.



Back in 2014, Code Spaces was murdered. The company offered tools for source code management, but they didn't have solid control over sensitive information including their backups. One cyberattack later, and Code Spaces was out of business. Their killer had used some standard techniques, but the most effective was getting an unwitting Code Space employee to help — likely via a phishing attack.

When it comes to cybercrime that targets businesses, employees are the largest risks. Sure, your IT guys and gals are trained to recognize phishing attempts, funky websites, and other things that just don't seem right. But can you say the same thing about the people in reception, or the folks over in sales?

Sure, those employees might know that clicking on links or opening attachments in strange emails can cause issues. But things have

continued on pg2

become pretty sophisticated; levels of authentication for cybercriminals can make it look like someone in your office is sending the email, even if the content looks funny. It only takes a click to compromise the system. It also only takes a click to Google a funny-looking link or ask IT about a weird download you don't recognize.

Just as you can't trust people to be email-savvy, you also can't trust them to come up with good



passwords. It may sound so 2002, but plenty of people still use birthdays, pet names, or even "password" as their passcodes — or they meet the bare-minimum standards for required passcode complexity. Randomly generated passcodes are always better, and requiring multiple

secure data access is a mustdo.

Remember, that's just for the office. Once employees start working outside of your network, even more issues crop up. It's not always possible to keep them from working from home, or from a coffee shop on the road. But it is possible to invest in security tools, like email encryption, that keep data more secure if they have to work outside your network. And if people are working remotely, remind them that walking

> away from the computer is a no-no. Anybody could lean over and see what they're working on, download malware or spyware, or even swipe the entire device and walk out - all of which

are cybersecurity disasters.

Last but not least, you need to consider the possibility of a deliberate security compromise. Whether they're setting themselves up for a future job or setting you up for a vengeful fall, this common occurrence is hard to prevent. It's possible that Code Space's demise

was the result of malice, so let it be a warning to you as well! Whenever an employee leaves the

When it comes to cybercrime that targets businesses, employees are the largest risks.

company for any reason, remove their accounts and access to your data. And make it clear to employees that this behavior is considered stealing, or worse, and will be treated as such in criminal and civil court.

You really have your work cut out for you, huh? Fortunately, it's still possible to run a secure-enough company in today's world. Keep an eye on your data and on your employees. And foster an open communication that allows you to spot potential — or developing – compromises as soon as possible.

RHTG TECH TIMES June 2017

Shiny New Gadget Of The Month:



OctoGripper, the Octopus-Inspired Robotic Arm, Is Here

The animal kingdom is a reliable place to turn for mechanical inspiration. The German automation company Festo just made a robotic arm that takes its cue from an octopus. Meet the

OctoGripper! Festo figured it's hard to beat the octopus' flexibility. Built with a soft silicone structure that can be pneumatically controlled, the device bends inward to grip an item with two rows of suction cups. These create a vacuum, allowing the gripper to hold onto objects tightly while moving quickly N a common challenge in robotics. This isn't the only thing Festo is taking from nature. They want to see the OctoGripper incorporated into their BionicMotion Robot, which is inspired by an elephant's trunk. These could work side by side with humans, perhaps speeding up work. Or they could pair up with Boston Dynamics and start the best robotic zoo this side of "Horizon:

Zero Dawn."

Goal Setting Doesn't Work

(And Santa Claus May Not Exist)

By Darren Hardy

When we were kids, we thought we could write down a list of everything we wanted and mail it to the North Pole. When we grew up, we realized there wasn't really a big roly-poly guy who delivered presents. A real person had to earn the money, march through shopping malls, wrestle the presents home, wrap them up, and place them under the tree. But I think many people still believe in Santa Claus. Why else would they write down a list of wants on New Year's Day, stick it in a drawer for the rest of the year, and wait around for their lives to change?

Sorry, but it's time to grow up. Most people know how to write down goals, but few ever achieve them. Want to stop chasing rainbows, wishing on stars, and rubbing lamps, and instead achieve real results? This article will help you start.

WARNING: Achievement requires work, discipline, commitment, and maybe some heartache and a stiffened spine. If any of that makes you queasy, I invite you to continue reading.

The Cause of All Your Problems — and the Solution

When I ask people what they want to improve in their lives, I hear things like, "I need to make more money," or "My marriage is unhappy," or "I need to lose weight."

But these are simply symptoms or outcomes of the problem. The cause of the problem is you — and this is probably one of the most sobering understandings you can reach as you work toward your stated goals. Whatever it is you want to change, whether it's your marriage, financial situation, or weight, you'll never achieve lasting change until you

change. Once you improve, everything else around you will improve.

In life, you don't get what you want; you get in life what you are. The success you have in life correlates with your level of self-worth. But the human tendency is to engage in the study of effects, while giving little attention to causes.

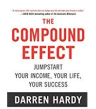
I see this travesty play out every day. People complain about their terrible marriage, so they leave it. Oddly enough, they end up with similar problems in the next relationship. Why? Because they didn't address the real problem. The same set of circumstances and patterns of behavior will create the same outcome. Some people go from diet plan to diet plan, losing weight and then gaining it all back. Why? Because the plan and the weight aren't the issues or the solutions; they are effects, and the weight will ultimately meet them back where they are.

Wherever you are in life right now is your own doing — good or bad.

Darren Hardy is the creator and visionary behind SUCCESS magazine as well as the New York Times best-



selling book "The Compound Effect." His



newest book is "The Entrepreneur Roller Coaster." For more, visit:

www.darrenhardy.com

RHTG TECH TIMES June 2017

Use This App To Pinpoint **Dangerous Drivers.** The open road is full of jerks and road rages, and a new app is taking them on. Nexar asks you to mount your phone to your dashboard, and it will monitor surrounding traffic. If someone starts driving dangerously, it will ask if you want to record what's going on with a 30-second video. The goal is to capture license plates of bad or hostile drivers. This is useful if you witness a crash or a criminal offense. According to trafficsafetystore.com, Nexar also uploads data to a central database. It will let you know if someone with a bad driving history enters the camera's field of vision, helping you spot potential bad drivers. In the future, Nexar plans to use GPS to identify dangerous cars to the side and behind them, too. Safety Resource Center - December 1, 2016

Where Have Tablet Sales Gone?

Remember when they said tablets would outsell desktop and laptop computers? That now seems a tad optimistic. In March,

Techcrunch.com reported that tablet United States have their own mobile

sales are going down. But why? It turns out that folks treat tablets like computers N meaning they don't upgrade them nearly as often as smartphones. "The iPad 2 is still in use today," IDC Senior Analyst Jitesh Ubrani tells TechCrunch. "The [original] iPad Minis and Air are all still in use today. They were being supported by Apple until very recently. People have been hanging onto these devices and they're finding that they work just as well as they did when they were released.". That's bad news for the tablet giants, who are still releasing new versions of tablets at least once a year. In the future, don't expect big releases or online unveilings for slates. Techcrunch.com March 21, 2017

Should You Have A Mobile App For Your Business? One of the great things about apps is that you don't need to be a big developer or company to build one. In fact, according to

www.smallbusinesscomputing.com, 42 percent of small businesses in the United States have their own mobile

app. By the end of the year, that figure is expected to hit 67 percent! Somewhat unsurprisingly, the most cited reason SMBs said they decided to build mobile apps is to increase sales (39 percent), followed by improving customers service (30 percent). Others turn to mobile apps as a competitive advantage in specific markets (22 percent) while for some organizations, their parent company suggested an app (10 percent). But with apps becoming more affordable than ever, there are lots of reasons to invest in your own app N and lots of ways to recoup that investment. What would your ideal app do? SmallBusinessComputing.com March 09, 2017

Awesome tech you can't buy yet: Airport Jacket - Cargo jacket for Travel. If you always find yourself forking out for excess baggage every time you take a flight, then an Aussie-based startup has come up with an ingenious solution that'll have you confidently packing the kitchen sink for your next trip. The "Airport Jacket" is, for all intents and purposes, a wearable suitcase. With a whopping 14 pockets and two detachable pocket panels capable of taking up to 15 kgs. (about 33 lbs.) of stuff, your only concern will be ensuring your legs don't give way as you stagger toward the check-in desk. The jacket Ñ with all the stuff inside Ñ can be quickly transformed into a small bag so you only need to put it on when you arrive at the airport. Once you're through check-in and on the plane, you can fold it back up again before throwing it into one of the overhead bins. Digital Trends -February 26, 2017

Who Else Wants To Win A \$25 Gift Card?

Sadly, no one got the correct answer in this month's trivia question. Better luck next month everyone!

Which technology, developed in the 1940s, was inspired by Morse code?

Bar codes

Now, here's this month's trivia question. The winner will receive a gift card to

Amazon.com: Which technology, which changed the face of home entertain-



ment, emerged the victor in a format war during the late 1970s and early 1980s?

- a) 8mm
- b) Betamax
- c) VHS
- d) V-Cord

The First Person To Email The Correct Answer to trivia@rhtg.net WINS!