CYBER TIMES

Insider Tips To Make Your Business Run Faster, Easier And More Profitably

CHROME ALERT

Are your systems safe against the recently discovered Google Chrome vulnerability (CVE-2024-0519)? This is a critical vulnerability, which is posing a real risk to unpatched systems.

Why It Matters:

- High Risk: This vulnerability could lead to the exposure of sensitive data.
- Latest Threat: It affects versions of Chrome prior to 120.0.6099.224.

If you're concerned about your current security measures and how this vulnerability might affect your business, we're here to offer a comprehensive assessment and review of your environment.

Proactive security measures are key to safeguarding your business. Let's connect to discuss how we can fortify your defenses.

This monthly publication is provided courtesy of Rick Rusch, CEO of Secure ERP, Inc.



OUR MISSION:

Too many businesses are exposed and vulnerable to cyber attacks. With a unique Guardian Angel Protection solution, our clients get back to their business and sleep better knowing their data is secure.



SHOW SOME LOVE TO YOUR BUSINESS CONTINUITY PLAN

Wintertime can feel like a wonderland. There's hot cocoa, cozy fireside conversations, glistening white snowfall...ice storms, power outages and tons of employee sick days. You can't predict the future, but a business continuity plan – BCP for short – ensures that unexpected events don't slow you down because, in business, every minute counts – literally. Downtime costs SMBs \$137 to \$427 per minute, according to a 2020 IBM report. Although the loss is smaller, extreme downtime is the ultimate undoing for many SMBs.

This month, while you're rushing out to buy flowers or before you settle in for a cozy Netflix series, don't forget to show your BCP some love too.

What Is A Business Continuity Plan?

It's just like it sounds – a plan to keep your business continuously running in the case of an unplanned event like a natural disaster, cyber-attack or human error. A BCP outlines processes and procedures your company will follow during a crisis. It considers operations, assets, human resources, technology and safety; in other words, it keeps necessary functions in your organization running until the disaster is handled.

Isn't A Disaster Recovery Plan The Same Thing?

Disaster recovery plans focus solely on restoring your IT systems. It's one – albeit critical – component of your BCP. If a winter storm knocks out your Internet, a disaster recovery plan restores data access and any IT services you may have lost.

Why A BCP Is Important

Let's say your office suffers a major fire

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incident. Do you know where and how your employees would work? Would they be able to handle customer calls? Where would your executive team meet to make critical, timesensitive decisions? In addition to providing a plan for restoring your IT systems, a BCP is a practical framework for your entire company's resiliency and financial sustainability.

Additionally, people want to know you have it together. If you hesitate or flounder in response to an emergency, you'll lose the trust of your team and customers, and that's incredibly hard to get back.

What Your BCP Needs

A few basic elements make up a solid BCP framework for every business, no matter your industry.

• Your company's critical functions. What are the must-do activities in your business? This could be anything from order fulfillment to customer support. Knowing what's absolutely critical to your company helps you prioritize during a disruptive emergency. Assess the likelihood and impact of these risks to understand what you're preparing for.

- Risk assessment. What types of crises could disrupt your business? These could range from natural disasters, like floods or earthquakes, to cyber-attacks or a key employee leaving unexpectedly. But don't linger too long on this step because you can't possibly think through every scenario focus on recovery.
- Recovery strategies. For each critical function and process, develop strategies to recover during a disruption. This might include alternative methods of operation, using different locations, employing backup systems, etc. Pro Tip: ditch wordy manuals and use flow charts and checklists to communicate plans to your team.
- Data backup and recovery. Check (and double-check) that all your critical company data is regularly backed up and can be restored quickly. Decide on off-site storage and cloud backups and establish protocols for data recovery.
- Communication plan. This includes how you'll communicate with employees, customers and stakeholders during a crisis. Who says what and through which channels? Include contact lists, communication templates and dissemination methods (e.g., e-mail, social media, website updates).

- Alternative operations. If your main office isn't usable or accessible, where will your team work? Do you have relationships with alternate suppliers if your primary ones are unavailable?
- Review schedule. Your business will evolve, and so should your continuity plan. Create a schedule to run drills and update your plan regularly. Also, distribute it to everyone who needs to know, so everyone knows their role during a crisis.

Is A BCP Right For Your Business?

There is absolutely no company – big or small – that's not at risk of a disaster. According to a 2022 threat report by ConnectWise, nearly two in three midsize businesses experienced a ransomware attack in the last 18 months. One in five victims spent \$250,000 or more to recover. The odds are not in your favor when it comes to business risk.

Remember, the goal of a BCP is to minimize disruption to your business and help you get back to normal operations as fast as possible. Get with your team and review your BCP today. If you don't have one, consider this your sign to get it done.

FREE REPORT DOWNLOAD:

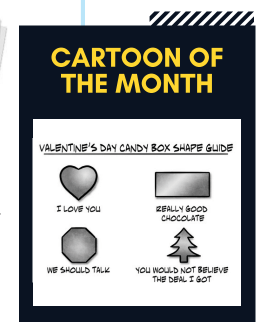
The Business Owner's Guide To IT Support Services And Fees

You'll Learn:

- The three most common ways IT companies charge for their services and the pros and cons of each approach.
- A common billing model that puts ALL THE RISK on you, the customer, when buying IT services; you'll learn what it is and why you need to avoid agreeing to it.
- Exclusions, hidden fees and other "gotcha" clauses IT companies put in their contracts that you DON'T want to agree to.
- How to make sure you know exactly what you're getting to avoid disappointment, frustration and added costs later on that you didn't anticipate.

Claim your FREE copy today at www.secureerpinc.com/itbuyersguide







More than half of us will have given up on our New Year's resolutions by December (and some of us already have). According to a 2020 Ipsos survey, 55% of respondents quit their resolutions before year's end. Of those, one in 10 gave up in less than a month.

Our resolutions are often things we care deeply about - health, finances and relationships - so, why is it so hard to keep them? Speaker, author and self-proclaimed "most noticeable student" in school Nick Vujicic says it's about aligning our hearts, minds and actions to stay resilient in the face of inevitable resistance.

Growing Through Resistance

Born without arms or legs due to a condition called phocomelia syndrome, Vujicic faced a lot of resistance early in his life. When he was born in 1982, Australian law prohibited disabled students from attending mainstream schools - until his mother had the law changed. Once in school, Vujicic faced relentless bullying. It got so bad that, at age 10, he tried to end his life. He survived and decided never to let himself or others impose limits on him again.

Today, Vujicic speaks to audiences worldwide, reminding us that when we hit walls of resistance, "You don't go through it; you grow through it." Because without resistance, he adds, there's no resilience.

Heart-Mind-Action Alignment

Trouble usually arises when we get stuck in what Vujicic calls "the battle of the mind" -

when we're handcuffed between our emotions and minds, ruminating over what people say or think about us, true or otherwise. You allow yourself or others to limit your beliefs about what you can or cannot achieve. But when crap hits the fan, positivity isn't enough, Vujicic says. When faced with resistance, heart-mind-action alignment is critical to unlocking your resilience. To realign your heart and mind to produce meaningful action, Vujicic suggests writing down the words Faith, Family, Friends, Fitness, Finance and Fun to create a "Grid of Happiness." Next, write down 10 short-term goals to achieve over the next 45 days that align with your happiness grid. Why? Vujicic says that achieving your dreams without short-term goals is like paddling a life raft with one paddle in the open ocean. "You see no islands, and you get tired quickly because you don't see progress."

Once you reframe your mindset, the next step in achieving your goals is investing in the skills and knowledge to reach them. Then, set aside the time, like three hours every Saturday, to work toward it. This will get you to your goals much faster, and you will have more resilience in the face of resistance.

For example, if you want to write a book, set a goal to invest in a coach or read a how-to book. Then, spend three hours every week working toward small goals, like writing the outline, and then the first chapter.

Even if you've failed once, twice or many times before, learn from it and move on because Vujicic reminds us, "As long as you're breathing, your story isn't over."

AI: A CHEAP DATE OR THE DOWNFALL OF **SOCIAL CONNECTION?**

Romance has crossed a new line that sci-fi movies like Her have been hinting at for years...Al relationships. Apps like Replika, Character.ai and Snapchat's My Al allow you to transform a chatbot into a companion...or lover. In 2018, a Japanese man even married his Alpowered hologram. People use AI chatbots to "cure" their loneliness, and the ability to customize interactions makes AI a comforting partner. The challenge is to balance these technological advancements with the need for genuine human connection. "When we spend less time with each other, we lose practice in getting along in shared spaces," Daniel Cox writes in Business Insider. "This is why AI is such a poor substitute for real-world interactions. We need to spend more time with each other."

What do you think is AI a cheap date or harmful to humanity?



SECURITY SPOTLIGHT:

Penetration Test

Known as a Pen Test, this activity finds vulnerabilities within your network and demonstrates how these can be exploited by a malicious hacker.

The reason to perform a pen test are pretty clear. Unless you find the risk, you can't manage it. In fact, more cyber insurance companies are requiring an annual pen test.

We can perform pen tests for your organization as part of an overall risk analysis.



Guardian Angel Protection

by Secure ERP, Inc.

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YOUR NEXT FIVE MOVES

By Patrick Bet-David

If being an entrepreneur and business leader were easy, more people would do it.
Being successful in business today means constantly innovating and rethinking how you do things. And that's exhausting.



Your Next Five Moves by Patrick Bet-David is a strategy playbook for entrepreneurs feeling stagnant, lacking motivation or searching for innovative tactics to improve their business. It promises clarity and offers strategic thinking for different scenarios, growth tactics for good and bad times, guidance in building a valuedriven team and insights into leveraging power effectively.

Rooted in Bet-David's journey to becoming a successful CEO, this book is more than a manual: it's a strategic advisor for anyone serious about reinvigorating their business and making impactful decisions for its future.

OLD MALWARE, NEW TRICKS

An old malware scam is reemerging with dangerous new tricks, causing significant problems for anyone who uses a web browser – i.e., nearly all of us. Hackers using the "update your browser" scam found new ways to hide malicious files, making it harder for security experts to locate and remove them. We'll see more of this scam, so you need to be on the lookout.

What Is The Fake Browser Update Scam?

A website gets hacked by cybercriminals, who make a few changes. Namely, hackers use JavaScript requests to covertly replace the existing website content with a deceptive prompt for a browser update. For example, if you use Chrome, you'll see a page asking you to update your Chrome browser. Click on the update button, and you'll download malware on your device. Hackers know that users are told in security training to only click on links on trusted sites. They take advantage of that training by hosting their scam on a legitimate site, luring you into their trick.

But this time, the scam has a new tactic. Instead of hosting harmful files on the compromised site as they've done in the past, they've developed a way to store files on cloud services or even cryptocurrency blockchain. This makes it a lot harder for cyber security experts to find and remove.

The first scam of this kind, ClearFake, was uncovered in October 2023. Since then, security experts at Proofpoint have identified four threat actor groups using the fake browser scam to attack victims.

We keep hearing it – cybercriminals are using the latest tech to find new ways to exploit users. This is just the latest example.

What Can You Do About It?

First, no browser targeted in this scam – Chrome, Firefox or Edge – will ever have a pop-up or show you a page stating your browser is out-of-date. To check your browser's status, go directly through your browser's settings menu. Also, make sure you're running very effective antivirus protection on all your devices. Antivirus will constantly run on your device, alerting you to suspicious activity.

Additionally, train your team on this new scam. Because it goes against usual training, you'll need to step in and talk to them about how to look for signs of the fake browser update scam.

We use browsers to do almost everything, so this won't be the last time you hear about scams like this. Be sure to keep your systems updated (via your settings, NOT pop-ups) and use a strong antivirus program.

