

TECHNOLOGY TIMES

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

Welcome

Niel Coetzee is our new Junior System Administrator. He has been working in the IT industry for over 11 years with a background in HTML and Microsoft SQL server. He holds an A+ and N+ certifications and will be working the Help Desk as a remote technician.

Alexandria Rodriguez is our new Office Administrator. She has worked for C-level executives in the role of Executive Admin for over 10 years. She was previously employed at Microsoft before switching over to join our team.

May 2016



This monthly publication provided courtesy of Philipp Baumann, CEO of BoomTech.

“As a business owner, you don’t have time to waste on technical and operational issues. That’s where we shine! Call us and put an end to your IT problems finally and forever!”



In less than 60 seconds, you are about to learn 10 things that could save you days – or even weeks – of downtime, not to mention the undue stress on your company, and potentially thousands of dollars lost, due to a data disaster...

Use this article as your checklist in a conversation with your IT company to assure that your business has the right plan in place to get back up and running quickly if and when disaster strikes.

1. Keep a written plan.

Simply thinking through in ADVANCE what needs to happen when things go south on you, and documenting it, can go a long way toward getting your network back up and running quickly if it gets hacked, flooded or compromised by human error or equipment failure.

Outline the types of disasters that could happen,

10 Things You Must Do Now To Prevent A Costly Data Disaster

and a step-by-step recovery process. Be sure to include a budget, what to do, who should do it and how. Store printed copies along with key contact information and login details for essential websites 1) in a fireproof safe, 2) off-site at your home, 3) at each key employee’s home and 4) with your IT consultant.

- 2. Hire a trusted professional to help you.** Trying to recover data after a disaster without professional help is business suicide. One misstep can result in weeks of downtime, or permanent data loss. To improve your odds of a quick recovery, work with a pro who has experience in both setting up your plan and helping you recover when a loss occurs.
- 3. Have a communications plan.** What if your employees can’t access your office, e-mail or phone

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system – how should they communicate with you? Make sure your plan details the alternatives, including MULTIPLE ways to stay in touch.

4. Automate your backups.

THE #1 cause of data loss is human error. If your backup system depends on a human being doing something, it's a recipe for disaster. ALWAYS automate your backups so they run like clockwork.

5. Keep an off-site backup copy of your data.

On-site backups are a good first step, but if they get flooded, burned or hacked along with your server, you're out of luck. ALWAYS maintain a recent copy of your data off-site.

6. Be able to access and manage your network remotely.

You and your staff will be able to keep working if they can't get into your office. Your IT manager or consultant can quickly handle an emergency or routine maintenance. And you'll love the convenience!

7. **Image your server.** Storing your data off-site is great – but bear in mind, if your system goes down, the software and architecture that handles all that data must be RESTORED for it to be of any use. Imaging your server creates a replica of the original, saving you an enormous amount of time and energy in getting your network back in gear. Best of all, you don't have to worry about losing your preferences, configurations or favorites.

8. Document your network.

Network documentation is simply a blueprint of the software, data, systems and hardware that comprise your company's network. Let your IT manager or consultant create this for you. It'll save you time and money in the event your network needs to be restored.

It also speeds up everyday repairs and maintenance on your network when technicians don't have to waste time figuring out where things are and how they're configured. Plus, it may help with insurance

claims in the event of losses due to a disaster.

9. Maintain your system.

While fires, flooding and other natural disasters are certainly a risk, it's ever more likely that you'll experience downtime due to a virus, worm or hacker attack. That's why it's critical to keep your network patched, secure and up-to-date. And don't forget: deteriorating hardware and corrupted software can wipe you out. Replace and update them as needed to steer clear of this threat.

10. **Test, test, test!** If you're going to go to the trouble of setting up a plan, at least make sure it works! Hire an IT pro to test monthly to make sure your systems work properly and your data is secure. After all, the worst time to test your parachute is AFTER you jump out of the plane.

"It's critical to keep your network patched, secure and up-to-date."

Need help getting this implemented?

Contact us by May 31st at

561-300-5080 or email

Info@BoomTechIT.com for a FREE Backup And Disaster Recovery Audit.

FREE REPORT: "The Ultimate Guide To Choosing The RIGHT VoIP Phone System For Your Small Business, Call Center Or Multi-Location Office"

The Ultimate Guide To Choosing The RIGHT VoIP Phone System For Your Small Business, Call Center Or Multi-Location Office

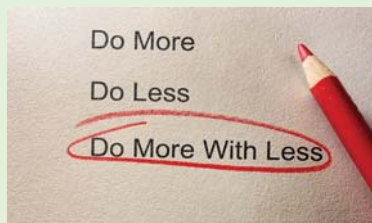


Read This Report To Discover:

- What VoIP is, how it works and why the phone company may force you to switch to a VoIP phone within the next 3-4 years.
- 4 different ways to implement VoIP and why you should never use 3 of them for a business phone system.
- Hidden costs with certain VoIP system that can negate any cost-savings you might gain on your phone bill.
- 7 revealing questions to ask any VoIP salesperson to cut through the hype, half-truths and "little white lies" they'll tell you to make the sale.

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1. Steer clear of bad gigs - Buying hundreds of backlinks for your website might sound cool... Then again, you might be in for a nasty surprise. If a gig seems fake, it just might be... Find another gig.
2. Shop around - Compare different sellers and use the "Favorites" feature to build a shopping list before you buy.
3. Examine closely - Check reviews, response time, number of gigs completed and gig details. Questions? Ask the seller before buying.
4. Communicate clearly - Save time by spelling out in exact detail what you want in your order.
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Okay? Ready, set...go save a boatload on your first Fiverr gig!

Conquering Connecting

"Everyone looks so much better when they smile." – Jimmy Fallon, host of the legendary *The Tonight Show*

What a meteoric ride Jimmy Fallon has had to the top!

How did this son of an IBM machine repairman get to the chair once occupied by maybe the most legendary figure in comedy TV for 30 years straight, Johnny Carson?

He did it through exceptional networking.

In the span of about five years, Jimmy went from a *Saturday Night Live* alum, unsuccessfully navigating Hollywood, to a late-night star and host of NBC's *The Tonight Show*, one of the most respected franchises in entertainment. This did not happen by accident...

Fallon's meteoric rise is partly due to his intense focus on developing relationships with people who could advance his career.

Another key? Fallon worked his butt off.

While still a computer-science major at Albany's College of Saint Rose, he performed comedy at small clubs and obsessed about the comedy industry.

Through a connection with his former employer at a New York alternative news-weekly, his audition tape reached Hollywood agent Randi Siegel, who had ins with the crowd at *Saturday Night Live*.

Siegel found 21-year-old Fallon's performance to be charmingly amateur, but she could see that he was naturally talented. She gave him a call and was surprised to hear, after introducing herself, "Randi Siegel! I know who you are!"

Randi was so impressed by his knowledge of the comedy industry and enthusiasm

that she agreed to take him on as a client. With Siegel's connections, Fallon was able to eventually get hired as a cast member with *SNL* in 1998.

At *SNL* he developed the relationship that would define his career.

The show's creator, Lorne Michaels, is so powerful and respected in the industry that cast members are often intimidated by him. As a rookie, Fallon was no different, but he wanted to befriend Michaels. So after every show, he went over to Michaels and thanked him for the show.

Michaels developed a rare friendship with Fallon. Following the drama of Conan O'Brien's short stint as host of *The Tonight Show*, Michaels decided that his trusted Fallon would take the renowned position.

Fallon made a point of connecting with former *Tonight Show* host Jay Leno and would ask for advice. Leno said, "Most people in show business think they know everything. They don't really listen to the other person. 'Respectful' is the best word I can use for Jimmy."

His approach worked.

Since starting in February 2014, Fallon has attracted around 4 million viewers each night, with a much higher share of the 18-49 demographic than his predecessor.

What Fallon did is a) he worked hard (let's not forget that), and b) he networked brilliantly by asking questions of others, listening, acting on their advice, showing gratitude and being a genuinely good human being.

So, who are three connections you dream of networking with in order to boost your success?



Darren Hardy is the visionary force behind *SUCCESS* magazine as the Founding Publisher and Editor, and is the *New York Times* and *Wall Street Journal* bestselling author of what has been called "the modern day *Think and Grow Rich*": *The Compound Effect—Jumpstart Your Income, Your Life, Your Success* (www.TheCompoundEffect.com) and the worldwide movement to onboard 10 million new entrepreneurs through his latest book *The Entrepreneur Roller Coaster—Why Now is the Time to #JoinTheRide* (www.RollerCoasterBook.com). Access Darren: www.DarrenHardy.com and get free daily mentoring: www.DarrenDaily.com

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Hate waiting for pages to load on your smartphone? There's an "AMP" for that

And no, that's not a misspelling of "app" ...it's an acronym for Accelerated Mobile Pages. As you may have noticed, there's a little problem with the mobile web... You click a link on your smartphone, eager to consume the content... What shows up is a spastic jumble of jerky images, videos and ads as the page loads...eventually...if you care to wait. (40% of people bail after three seconds.) Google's new AMP Project aims to fix that. "AMPed" pages load almost instantly with a simple, easy-to-consume format. To see it for yourself, pull out your smartphone and visit g.co/ampdemo.

-Copyblogger

Encryption in The Cloud - How safe is your data?

Cloud technology can add a

whole new layer of protection to your data backup system. However, it's important to recognize that there's one key difference between cloud service providers that will determine how safe your data is. When stored data - aka "data at rest" (vs. data in transit) - is encrypted, some cloud services keep the decryption key in their software. If hackers get that key, they can get your data. That's why it's important when selecting a cloud service provider to be informed about their security measures. Before choosing, compare encryption methods. It pays to know that your company's digital property is safe - and will be there when you need it.

-TechAdvisory.org

Virtual Reality - Useless gimmick, or valuable marketing tool for your business?

With constantly evolving technologies, it's getting harder to know where your time is best spent. To help you stay on track, here are three questions to ask about any situation in your business where technology is involved. 1) Who's the right person to handle this? For example, let your IT partners help employees with tech support questions. 2) Will this save us time and money? Cloud-based productivity solutions, for example, can give your firm access to the resources of big IT without the need to build it yourself. 3) Is this making your job easier or harder? Syncing devices, for instance, could free you and your sales force from the desk to meet with customers.

-MarketingLand.com

Laptop, Tablet...Or 2-in-1?

Are you toting around two devices - a laptop to get serious work done and a tablet for a little Baldur's Gate or Facebook action? If you're in the market for a new laptop or tablet, it's time to consider getting a 2-in-1. Like an SUV or Swiss Army knife, 2-in-1's offer supreme versatility. Windows 10 was built for these machines, and with prices, power and battery life now falling in line with laptops, you can save time, money and weight with a 2-in-1. Unless you're a high-end gamer or graphics pro, you owe it to yourself to check out the latest versions of these new mobile gadgets.

-Laptop Mag



"You know, you'd get a lot more exposure on Instagram or Pinterest."