

TECHNOLOGY TIMES

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

3 “Techie” Reasons You Can Be Thankful This Season

1. **Cyber Thieves Keep A-Knockin’ But They Can’t Come In.** A study presented at the International Conference on Dependable Systems and Networks showed that small-business networks are attacked every 39 seconds by some type of hacker or malicious software. Thankfully, having the proper firewall and office network security tools can prevent even the most determined cyber hacker from getting his hands on your network.
2. **Downtime Should Be A Thing Of The Past.** Thanks to monitoring and maintenance tools that are openly available, any reputable computer company can now actually notice when things go awry and prevent your computers from having issues. Hot fixes, patches and security updates are generally items that, when maintained on a regular basis, keep a network healthy and up and running. If, for some reason, your network still has some kind of downtime, cloud-based remote management tools allow your IT professional to access your system from anywhere, getting you up and running more quickly than ever before.
3. **If Disaster Strikes, You Can Be Back Up & Running In Minutes Instead Of Days.** In addition to lost data, many businesses’ operations would be completely down for days or weeks if a major disaster like fire, flood or theft ever occurred. Here’s where Backup & Disaster Recovery solutions (BDR) can help you feel very thankful indeed. Most of today’s BDR solutions include a “virtualization” component, which means an exact “picture” of your server and computers is taken throughout the day and stored elsewhere. If you ever need to get back up and running, your IT company simply restores that image...and you’re back in business.

Want To Feel Thankful Instead Of Frustrated With Your Computers?

Call us before November 30 for a FREE Problem Prevention Network Audit (a \$297 value) that will help eliminate problems on your network and give you peace of mind.

CALL 914-595-4162 NOW!



“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!”

- James Kudla, Tarrytech

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Tarrytown, NY

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7 IT Policies And Procedures That Companies Under HIPAA Regulations Must Have

HIPAA and HITECH have been around for quite some time. Even so, many companies covered by these laws are way behind the times when it comes to actual implementation. And when you really think about it, even companies not covered by these laws should have the requisite policies and procedures in place.

1. **Access Control Policy.** How are users granted access to programs, client data and equipment? Also includes how administrators are notified to disable accounts when needed.
2. **Workstation Use Policy.** Requiring secure passwords, monitoring logins and limiting unsuccessful logins are just a few of the basics covered. Policies also need to cover basic security best practices such as not allowing passwords to be written down or shared with others.
3. **Security Awareness Training.** Organizations must ensure regular training of employees regarding security updates and what to be aware of. You must also keep an audit trail of your reminders and communications in case you're audited.
4. **Malicious Software Controls.** You must have documented policies for the frequency with which anti-malware and antivirus software are updated and what happens if an infection/outbreak occurs.
5. **Disaster Recovery Plan.** How you respond to

emergency situations (of all shapes and sizes) must be fully documented and tested regularly. A full Recovery Plan is something our company can help you with.

6. **Media Disposal Policy.** How do you dispose of old computer equipment and data? You must have policies and procedures in place that cover exactly how all equipment is properly disposed of and logged.
7. **Review And Audit Procedures.** There's much more to HIPAA compliance than the 6 items discussed here; however, be certain also that whatever you do has a firm audit trail/log that shows that everything has been executed according to plan.

These are just starting points. If you're subject to HIPAA or just want to make sure that your company is covered by these simple best practices, contact our office and we'll be happy to review these areas with you.



If you are still relying on tape drives, external hard drives or USB devices to back up your data, then it's critical for you to get and read this informative business advisory guide.

You will learn:

- 1) The only way to know for SURE your data can be recovered if lost, corrupted or deleted, yet fewer than 10% of businesses have this in place.
- 2) 7 critical characteristics you should absolutely demand from any off-site backup service.
- 3) Where many backups fail and give you a false sense of security.
- 4) The number one cause of data loss that businesses don't even think about until their data is erased.

Claim Your FREE Copy Today at:

<http://www.tarrytech.com/free-stuff/remote-backup-service/>

PROTECT YOUR DATA
 "12 Little-Known Facts Every Business Owner Must Know About Data Backup, Security And Disaster Recovery"



Discover What Most IT Consultants Don't Know Or Won't Tell You About Backing Up Your Data And Recovering It After A Disaster

Shiny New Gadget Of The Month:



Leap Motion Controller

Just when you thought technology couldn't make things any easier, they've gone and done it again! With a wave of a hand or lift of a finger, you're about to use your computer in a whole new way. The Leap Motion Controller senses the way you naturally move your hands. So you can point, wave, reach and grab. Even pick something up and put it down. Just like in real life. It's an amazing device for the things you do every day and for the things you never thought you could do.

- Browse the web, read articles, flip through photos and play music just by lifting a finger.
- Draw, paint and design with your fingertip. You can even use a real pencil or paintbrush.
- Sculpt, mold, stretch and bend 3D objects. Take things apart and put them back together.
- Pick, pluck, strum and drum. Play air guitar, air harp or air anything.
- Slice fruit and shoot bad guys with your finger.

You literally hold all the power in your fingertips. This sensitive device provides superb accuracy up to 1/100th of a millimeter. Get yours today for just \$79.99. <https://www.leapmotion.com/product>

Solid Strategies = Solid Success

Success results from a solid strategy. Even the greatest ideas are of little value unless they are backed up by a practical and workable plan of action. The word strategy comes from an ancient Greek term that literally means to be a general, leading troops into battle. Setting up a good strategic plan involves five steps:

The first step is to translate your vision into measurable and achievable goals. You decide specifically what you want to accomplish during the next five to ten years — those are your long-range goals. Next, you break those goals down into intermediate goals — things you wish to accomplish during the next six months or year. Then you break them down further into short-term goals covering the next month or six weeks.

The second step is to break your goals down into achievable objectives. Dr. Robert Schuller says, "Yard by yard life is hard, inch by inch it's a cinch." Working by objectives helps you concentrate on what's important, instead of spinning your wheels on those things that seem urgent but don't lead to your long-term goals. Objectives add purpose and direction to all your activities.

The third step is to set up your strategies for accomplishing your objectives. Strategies are the specific ways you will go about achieving your objectives. The more clearly thought-out they are, the more effective they will be.

Fourth, you choose each task you must complete each day to achieve your goals. This is where most planning breaks down. We tend to leave it vague — thinking that, as long as we are working hard all the time, we are achieving our goals. Most people I talk with are extremely busy — and most of them are working hard to do things right. The problem is they are not doing enough of the right things — the things that will help them achieve their goals.

It is not enough to merely list each task you need to do; you need to build the tasks into your schedule. So many hours each day should be dedicated to working on specific actions that will lead to accomplishing your definite objectives.

And, finally, build in the monitoring mechanisms that will help you keep track of your progress toward implementing your plan. It's one thing to have a "gut-level feeling" that you must be doing something right because you are always working hard. But it is far better to design simple mechanisms to let you know precisely how much progress you are making.

Look for a few key indicators that will help you stay on track, and monitor those like a doctor would monitor the vital signs of a patient. It doesn't matter how much activity is going on. What matters is how successful you are in achieving your objectives.

One good example would be that you would target to contact three people each day to generate new business. At the end of the day, you'd know whether you have achieved that goal. Your plan is not complete until it has been communicated satisfactorily to every person in your organization who must help to implement it.



Dr. Nido Qubein is president of High Point University, an undergraduate and graduate institution with 4,500 students from over 51 countries. He has authored two dozen books and audio programs distributed worldwide. His foundation provides scholarships to 48 deserving young people each year. As a business leader, he is chairman of Great Harvest Bread Company, with 220 stores in 43 states. He serves on the boards of several national organizations, including BB&T (a Fortune 500 company with \$164 billion in assets), the La-Z-Boy Corporation (one of the largest and most recognized furniture brands worldwide) and Dots Stores (a chain of fashion boutiques with more than 400 locations across the country). Learn more about Dr. Qubein at www.nidoqubein.com.

Skype – It's Much More Than Video Chatting

When most people think of Skype, they think of video chatting. The truth is, Skype is much more. Skype works on your computer, regular phone, or cell phone and runs off your Internet connection so you can talk, IM, send pictures, videos and conduct live video conferences for free with anyone else in the world that also has Skype. It even works on various game consoles.

You can also use Skype to make calls, texts, and video conferences to phone numbers that do not have Skype. Because of its versatility, ease of use, and low-cost, many businesses are adopting the technology to help them communicate with their mobile workers and with vendors from around the world.

To set up Skype on your computer, simply go to www.skype.com and click on the "Download" tab. To install on your mobile phone, open up your phone's web browser and go to skype.com/m.

Would You Rather Text Than Talk? Essential Tips For Business Texting

You use your iPhone or Android for everything else. Your spouse even texts you to grab some milk at the store or to tell you they'll be gone when you get home. It's quick, easy and gets the job done. Why not in business too?

If you're going to text for business purposes, follow these 7 texting tips to keep it professional:

1. Consider if your message is urgent. Your text may interrupt your recipient...be sure there's a good reason for that interruption.
2. Is e-mail better? Most people prefer business communications via e-mail as it better respects their time and ability to respond appropriately. Text messages are also easily lost if sent at a bad time.
3. Do they only e-mail you? If yes, respond to them in the same way. If they e-mail, send an e-mail. If they call, call them back.
4. DON'T TYPE IN ALL CAPS. DON'T YOU FEEL LIKE SOMEONE IS YELLING AT YOU WHEN THEY TYPE IN ALL CAPS? DON'T SEND E-MAILS OR TEXTS IN ALL CAPS.
5. Proofread your message. Ever hear of "Auto-Correct" in text messages? Some can be downright embarrassing. If you're taking the time to write the message, take the extra seconds to proofread.
6. No abbreviations! Your recipient shouldn't have to decipher your text message with a decoder ring. Be as clear as you can with proper grammar and pronunciation. No sense in risking losing a customer who gets fed up with your messages.
7. Include your name in the message. Not everyone knows who you are simply by your cell phone number. Assume that the person doesn't know who the message is coming from.

If you do text in a business environment, especially with a customer or prospect, follow these 7 tips to ensure that you are perceived as the true business professional that you are!

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

The Grand Prize Winner of last month's Trivia Challenge Quiz is Jim Silvia of Scarsdale, NY! They were the first person to correctly answer my quiz question from last month: **What is the most expensive object ever constructed?**

The correct answer was b) The International Space Station. **Now, here's this month's trivia question. The winner will receive a \$25 gift card!**

Barbara Millicent Roberts is the real, full name for: a) Barbara Walters
b) Barbara Mandrell c) Barbie (the doll) d) Barbara Bush

E-mail Us Right Now With Your Answer!
info@tarrytech.com

The Lighter Side:

Random Aviation Facts



- A Boeing 737 weighing 150,000 pounds (68,000 kilograms) must deflect about 88,000 pounds (40,000 kg) of air — over a million cubic feet (31,500 cubic meters) down by 55 feet (16.75 meters) each second while in flight.
- A commercial aircraft door will not open in flight because it is actually bigger than the window frame itself, and the door opens inward toward the cabin. To open, it must be opened inward, rotated and then slipped sideways out of the frame. Even if the door could somehow be opened, it would be like lifting a 2,200-pound (1,000-kilogram) weight.
- Most planes flying internationally have their home country's flag painted on or around their tails. Generally, the flag is facing the proper way round on the left (port) side of the aircraft and backward on the right (starboard) side. Why? Because that's how it would look if a real flag were hoisted on a pole above the airplane during the flight.
- Airline doors and windows are often inset a few millimeters from the fuselage so that they'll expand to be flush with the fuselage during flight.
- The windows in an airport control tower must be tilted out at exactly 15 degrees from the vertical to minimize reflections from both inside and outside the control tower.