

What's New

3 Ways To Protect Your Data During COVID-19

1. Manage Your Passwords. You've heard it before, and you'll hear it again – one of the best ways to keep intruders out of your data is to lock it behind strong passwords that are updated every 60 to 90 days. Use passwords that are a mix of letters, numbers and special characters. Make passwords long and confusing.

2. Secure All Data. Who are you sharing your data with? Do former employees still have access? What about former clients? Take time to see who has permission to access your network and data. While you're at it, clean up old or useless data that may be just taking up space. When you know what data you're saving – and who has permission to access that data – you can better protect it.

3. Adopt Best Practices. When was the last time your team received IT security training? Never? Five years ago? It's time to get back on it. Train your team on the latest cyber security threats and how to handle them. Then, adopt best practices so your team knows what to do when they receive a phishing e-mail or there's a threat to your network.

Inc., Nov. 20, 2020



You NEVER See It Coming! But Once It Hits, Everyone Says, "I Wish I Would Have _____"

A year ago, no one could have predicted that countless businesses would shift to a remote work model. The pandemic hit hard and fast, and small businesses had to think on their toes. Many had only a few weeks to adapt. It was stressful and extremely challenging.

Looking back on it, many SMBs wish they'd had a plan in place that would have made things easier. When the pandemic hit in February/March 2020, SMBs had to absorb the huge cost of getting their employees up and running off-site. Not only was it costly, but it also took a lot of coordination and on-the-fly planning. This meant things slipped through the cracks, including cyber security.

As they say, hindsight is 20/20. You may wish you had a plan in place or had more time, but you didn't. A

vast majority didn't. However, you can still plan for the future! While you never know when disaster is going to strike, you CAN be prepared for it. Whether that disaster is a pandemic, flood, fire or even hardware failure, there are steps you can implement today that will put you in a better place tomorrow. Here's how to get started.

Put Your Plan Into Writing. First and foremost, you should have a standard operating procedure to call on should something go wrong. For example, in early 2020, many SMBs didn't have a security plan in place, let alone a *remote* work security plan. They had to make it up as they went, which just added to the challenges they were already experiencing.

To get over this challenge, work with an experienced IT services

Continued on pg.2

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"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!"

Continued from pg.1

company or managed services provider (MSP) to put together a plan. This plan should include a cyber security protocol. It should define what malware software employees should be using, what number they should call for 24/7 support, who to contact when they receive suspicious e-mails, how to identify suspicious e-mails and so on.

More than that, it should outline exactly what needs to happen when disaster strikes. Pandemic? Here's how we operate. Fire? Here's what you need to know. Hardware failure? Call this number immediately. The list goes on, and it can be pretty extensive. This, again, is why it's so important to work with an MSP. They've already put together plans for other SMBs, and they know where to start when they customize a plan with you.

Invest In Security And Backups.

While every business should have network security already in place, the reality is that many don't. There are a ton of reasons why (cost concerns, lack of time, lack of resources, etc.), but those reasons why aren't going to stop a cyber-attack. Hackers don't care that you didn't have time to put malware protection on your PCs; they just want money and to wreak havoc.

When you have IT security in place, including firewall protection, malware software, strong passwords and a company-wide IT security policy, you put your business and all your employees in a much better place. **All of this** should be in place for both on-site employees and remote workers. With more people working from home

attack. Hackers don't care

“When you have IT security in place, including firewall protection, malware software, strong passwords and a company-wide IT security policy, you put your business and all your employees in a much better place.”



going into 2021, having reliable IT security in place is more important than ever before.

On top of that, you should have secure backups in place. Investing in cloud storage is a great way to go. That way, if anything happens on-site or to your primary data storage, you have backups you can rely on to restore lost or inaccessible data. Plus, having a solid cloud storage option gives remote employees ready access to any data they might need while at home or on the go.

Where Do You Begin?

Some SMBs have the time, money and resources to invest in on-site IT personnel, but most don't. It is a big investment. This is where partnering with an

experienced IT services firm can really pay off. You may have employees in-office or you may have a team working remotely – or you may have a mix of both. You need support that can take care of everyone in your organization while taking care of the data security of the business itself. This is

where your IT partner comes into play. They are someone you can rely on 24/7 and someone who will be there for you during a pandemic or any other disaster.

Free Report Download: If You Are Considering Cloud Computing For Your Company, DON'T, Until You Read This ...



If you are considering cloud computing or Office 365 to save money and simplify IT, it is extremely important that you get and read this special report: **“5 Critical Facts Every Business Owner Must Know Before Moving Their Network To The Cloud.”**

This report discusses in simple, nontechnical terms the pros and cons of cloud computing, data security, how to choose a cloud provider and three little-known facts that most IT consultants don't know or won't tell you about cloud computing that could end up causing you MORE problems and costing you more money than you anticipated. **Even if you aren't ready to move to the cloud yet**, this report will give you the right information and questions to ask when the time comes.

Send your request to kmarquez@tworivertech.com

Shiny New Gadget Of The Month:



FitTrack: A Revolutionary Scale Lets You Look Inside Your Body

Right now, countless people have gotten lax on their New Year's resolutions and given up on their goals. One of the most popular resolutions is to get fit. It is also one of the most challenging ones to see through to the end. The FitTrack smart scale is here to make that a little less challenging!

FitTrack has earned its designation as a smart scale. It does much more than tell you your weight. With a number of other sensors, as well as data you input into the FitTrack app, it can tell you all sorts of things. Yes, it will tell you your weight, but it will also tell you things like body mass index, muscle and bone mass and hydration levels, to name just a few. In total, it can track 17 key health insights.

As you work toward your fitness goals for the year, don't miss out on a companion that will give you crucial data along your fitness journey. Discover more about FitTrack at bit.ly/2VOg7Vs.

Production Vs. Connection - The Ailment And The Cure

Recently, I had what we like to call an “aha moment” while listening to a sermon one Sunday. The minister made the observation that our society as a whole has swung to the extreme side of *productivity* at the expense of our *connections*. It hit me that this is one of the greatest ailments we see as coaches with our member companies and leaders, especially as of late.

Culture g Appreciation g Connection

We know the best-performing companies are those that devote significant effort to creating a culture that their team members *want* to be a part of. And where does that culture come from? People crave appreciation in the workplace – and we're talking sincere, heartfelt appreciation, not the casual “pat on the back” or quick “thanks” in passing. *Real* appreciation only occurs if there is a *real* connection between people. Connection is valuing the other person more than yourself or having an “others first” mindset. It takes effort, vulnerability and emotion. True culture cannot exist without both of these key elements.

The Ailment

Unfortunately, in our “all about me” culture, connections tend to be shallow and unemotional. It's not what can I do for you, it's what can you do for me. As a society and in business, we have become so laser-focused on overachievement and beating the competition that our connections receive little attention. Especially today, when companies are striving to get back on their feet, push out new offerings and make up for lost time from the pandemic, connections are starving due to the demands of winning.

But At What Cost?

There have never been higher instances of job



discontentment, disconnected families, depression, suicide and overall lack of joy. Our extreme focus on production and achievement has come at a huge cost to society. Extremes at either end of the pendulum never end well.

So, Now What?

Back to our coaching perspective, I think we have it right when we help our companies focus on culture by viewing their team members as human beings and not just a means to productivity. In addition, we all know that you cannot truly separate the business side from the personal side and that you have to be equally intentional in both areas to create the life you want, which involves real connections to who and what we love.

It's time to swing the pendulum back, ease off the production pedal and give more attention to treating each other with compassion and putting others first. It may seem strange, but the companies that have done this well typically outperform on the production side, too, because connection is a great motivator for betterment – both personally and professionally.

Gee, maybe there's really something to the old Golden Rule thing.



David Pierce spent the first 30 years of his career in the corporate world. As a CPA, he spent a decade with Deloitte and PwC, and another 20 years in a C-level post in regional banking. He also launched one of the first stand-alone online banks in the US. As an entrepreneur, he eventually said goodbye to the corporate world and started his own consulting firm, and became a Four Decisions Certified Gazelles International Coach and a

Services We Offer

*Cloud Services ~ Managed Networking Services
Cybersecurity ~ Hosted Voice over IP*

TRTG Happenings

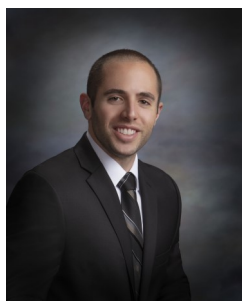
We are Great Place To Work Certified in 2020!



We are thrilled to announce we have resumed to keep our Great Place to Work-Certification for another year! Due to the pandemic, 2020 has been a challenging year for everyone, but our team did not let this affect our work ethic and devotion to our roles at TRTG. We make employee experience a priority every day and it means a lot that our employees have reported a consistently positive experience with their coworkers, their leaders, and with their jobs. This is important to us because we know that when our employees have a high trust experience every day, they are more productive, drive better business results and make a difference to our customers.

Our commitment to our clients to ensure they are equipped to run their businesses and are happy with our services has proven we are stronger than the “storm.” We are proud of our team and are excited to see what the future holds!

Promotion Announcement!



We are excited to announce that our Centralized Services Advisor, Michael Mollica, has been promoted

to Service Delivery Manager at Two River Technology Group!

Michael has been with us for 2 years and we all can see how his hard work, dedication and commitment to our company has contributed to our team. Michael started working at TRTG, in a newly created role, as our Centralized Services Advisor. As we started to scale, we recognized we had a need to add a team member, who would be responsible for managing our clients' workstation inventory, computer/software updates, domain renewals, etc. In this role, Michael has proven to go beyond his responsibilities. He has made significant improvements in our daily operations by consistently creating new standard operating procedures and scripts to automate tasks for our team. His efforts have had an impact on the overall efficiency of our team.

In his new role as our Service Delivery Manager, Michael will continue to oversee our Centralized Services Unit and will also oversee and manage our

Help Desk Board to ensure our clients satisfaction with our service. He will also assist in closing any gaps he may see in our operation to help us improve in any weakened areas.

Congratulations Michael and we look forward to seeing how you will contribute your knowledge and experience in your new position!

Did you know...

Your company's bank account doesn't enjoy the same protections as a personal bank account? For example, if a hacker takes money from your business account, the bank is NOT responsible for getting your money back. (Don't believe me? Go ask your bank what their policy is on refunding you money stolen from your account!) Many people think FDIC protects you from fraud; it doesn't. It protects you from bank insolvency, NOT fraud.

Quick Tip: Set up e-mail alerts on your account so you are notified any time money is withdrawn from your account. The FASTER you catch fraudulent activity, the better your chances are of keeping your money. If you contact the bank IMMEDIATELY, you have a very high probability of foiling a hacker's attack.