

## What's New

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Happy Thanksgiving From Integration PAGE 4



This monthly newsletter is provided courtesy of Kevin Bowling, CEO of Integration.

"As a business owner, I know 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!"

# INTEGRATION WE SIMPLIFY I.T.

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

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"Co-managed IT is a means by which growing companies can have access to all the tools and knowledge necessary to protect their data without paying the full cost."

## A Flexible Partnership With IT Professionals

It's hard to see how investing in your company's IT services would be as incentivizing as other investments that might deliver a more tangible ROI. However, ensuring that your IT department has a competent team that's up-todate on the latest cyber security knowledge and has access to the latest software to allow them to do their jobs well is a sounder investment than you might think.

Investing in your IT services is a little like buckling your seat belt before you drive to work in the morning. You're certainly not planning on getting in a crash that day, but you know that if you do, the seat belt will keep you safe, or at least mitigate the bodily damage the crash could cause.

We live in a world where it pays for companies to be on the forefront of

cyber security. Even in just the past few years, ransomware and other cyber-attacks have become increasingly common, and they target antiquated IT systems that have yet to get with the times. If hackers can infiltrate your company's servers and hold that data hostage, it could financially cripple your company to try to get it back – or shut it down entirely. It could also destroy your company's reputation and hurt your clients and customers.

You need an IT team that you can depend on to keep your company safe, but that still leaves the problem of cost. We get it: keeping your IT up-to-date is expensive, whether because you can't afford to hire the right number of IT professionals or because you can't afford the software necessary for keeping your Continued on Page 2...

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company from getting hacked. That's why we believe co-managed IT is the best option for companies looking to protect their employees and their customers' sensitive data.

Co-managed IT is a means by which growing companies can have access to all the tools and knowledge necessary to protect their data without paying the full cost. It won't replace your current IT team, and it's more than just a one-off projectbased relationship with an outside IT service – it's a flexible partnership between your business and IT services that you can trust.

Say your existing IT team does a stellar job of putting out the little fires that inevitably happen throughout the workday, but they struggle to find time for building and updating company security systems and protocols that will keep your data safe in the event of a cyber-attack. Or your company is going through a period of rapid expansion, and you can't hire enough people for your IT department quickly enough to secure your ever-growing databases. Or perhaps your IT team does a stellar job of finding balance between the daily tasks and preventive maintenance, but they lack the software tools to do so efficiently. In all these scenarios, co-managed IT can ensure that those gaps your IT team just can't fill on their own get filled through a collaborative effort.

Co-managed IT can be a great solution for a burntout, potentially disgruntled IT team. If you don't know whether your IT team is getting burnt out or not, you can look for a few different signs. If they're constantly working late or on weekends, they're not getting projects done on time or correctly, they aren't creating any new security measures or they're showing signs of aggression or frustration at their job, you might be burdened with a burnt-out IT team.

Ideally, a burnt-out IT team would welcome help with their responsibilities and see the benefits of the collaborative effort between them and another group of experienced IT professionals. Together, we can protect your company from hackers, if you're willing to invest in your IT infrastructure. Even though you might think that keeping things the way they are won't cost you a dime, with how common cyber-attacks are becoming, it could only be a matter of time before hackers hold your data for ransom and cost you everything.

With all this in mind, we strongly encourage you and your IT lead to come to a diagnostic consultation with us. We'll help you understand how, moving forward, co-managed IT can save your company a boatload of money and trouble.

## Why Cyber-Attacks Are Getting So Dangerous

"68% of businesses don't have a disaster recovery plan in place."

Cyber-attacks on companies are becoming increasingly common. As many companies adapted to the work-from-home culture that came about during the pandemic, they left their systems vulnerable to hackers who could steal their valuable data or hold it for ransom.

Some companies have been able to recover most of their data through the use of backup copies, but all too often, companies see massive interruptions to their operations and make enormous ransom payments. In fact, in the first quarter of 2021, 41% of insurance claims in Europe were related to ransomware.

If it happened to them, it can happen to your organization too. Create a security-conscious work culture, create backups for your data, keep your systems up-to-date and hire security consultants to help you patch up any holes. Cyber-attacks can happen to you, but they don't have to.



## Take Your Business To The Next Level With These Technology Solutions

When you set goals for your business this year, there's a good chance one of those goals was tied to growth. It's a common goal. You have your eyes set on acquiring new customers. You're ready to take their business to the next level. The challenge, however, is getting to that next level. If you do a web search on how to grow your business, you'll find more results than you know what to do with. It can be frustrating and overwhelming.

This month, we're here to take away some of that frustration and share a few ideas on how you can use technology solutions to put together a growth strategy that works for your business, its needs and *your* overall goals.

#### Access

Thanks to the cloud, you have the potential to access virtually any part of your business from anywhere, including your employees. This makes the remote work model (as well as the hybrid model) much easier to implement. Plus, if you back up critical data to the secure cloud on a regular basis, you never have to worry about losing that critical data. But the truly great thing about the cloud is that it's automatically scalable and fully customizable. The cloud grows with you, which means you save serious money when you're no longer bound to traditional models of scaling.

#### Security

We saved this one for last because it's a big one that not everyone things about, but it's absolutely crucial. As your business grows, your IT needs grow and change too. You need to make sure your network is ready for the challenge of growth. On top of that, you need to be sure that your employees have the tools and resources they need to keep your business secure. There are a lot of threats out there, from the internal threat of hardware failure to the external threat of malware and cybercriminals. With more business shifting to remote or a hybrid work model, your IT security needs should be top priority.

#### **Final Thoughts**

As you fold different technologies into your business, remember that you never have to do any of it on your own. If you need help or want to maximize the benefits of technologies you're using or interested in using, work closely with your managed service provider or IT partner. They are there to answer your questions and to help you optimize your business for your growth goals.

#### **Computer Service**

- $\Rightarrow$  Pro-Active Customer Care
- ⇒ Onsite Computer Service/Support
- ⇒ Network Management/Support
- $\Rightarrow$  Network & Server Installations
- $\Rightarrow$  Network Security & Firewalls
- $\Rightarrow$  Cloud Solutions & Hosted Email
- $\Rightarrow$  Secure Remote Access / VPNs

#### **Healthcare Services Provided**

- $\Rightarrow$  Medical, Dental, Radiology
- ⇒ Software & Hardware Integration
- $\Rightarrow$  Security Solutions

#### **Backup & Disaster Recovery**

- $\Rightarrow$  Business Continuity
- ⇒ Secure & Compliant Offsite Backup
- $\Rightarrow$  HiTech BDR

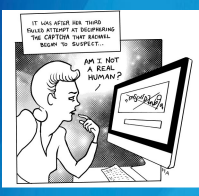
#### Specialize in DFAR planning

#### Email, Web & Archiving

- $\Rightarrow$  Spam Filtering
- $\Rightarrow$  Email Hosting
- $\Rightarrow$  Email Encryption & Archiving
- $\Rightarrow$  Website Hosting
- $\Rightarrow$  Customer Hosting Server

### **VOIP** (Hosted)

### **Quotes and Jokes** Hope you enjoy the day...







## INTEGRATION

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