

TECHMinutes

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Your Small Business Technology Information Source!

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Enable Gmail's New Undo Send Feature to "Time Travel"



We've all sent emails at some point that were either better left unsent, or were intended

for a different recipient. With Gmail's new Undo Send feature, you now have the power to transcend the depths of time and space to take back your thoughts... within approximately 30 seconds, that is. It's a race...



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About Directive

We are a technology consulting firm specializing in technology implementation and management for businesses. We're known for providing big-business, Enterprise-Level IT services to small and medium-sized businesses.

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Security Problems That Shape the Way Businesses View Cybersecurity in 2015



So far, 2015 has been relatively calm compared to the hack-fest that was 2014. However, we're only halfway through the year, and there's still plenty of time for hackers to make short work of networks. Remember, all it takes is a single mistake to expose your business's network to a host of different threats. Understanding what these threats are and how to handle them is of the utmost importance.

Calyptix Security explains in-depth how some of these threats will react to the measures taken by even the most

cautious businesses.

Phishing Emails Often Pose as Your IT Department

Hackers are thinking logically when it comes to phishing scams, and who better to impersonate than your trusted IT department? They realize that you'll turn to them for help, and that you might willingly give away credentials to your IT department in order to access your infrastructure to perform "maintenance" or "resolve a critical issue." If you feel your IT department shouldn't be privy to certain information they are requesting, or if you receive

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3 Ways Your Business Can Benefit from a Private Cloud Solution



Businesses are embracing the cloud model as the accepted form of computing, but some are finding that they want more control over their data. When you use a public cloud, you're relinquishing some control so that you don't have to deal with network security and hosting. If you're serious about protecting your data and maintaining the infrastructure yourself, there are several benefits of operating your own private cloud infrastructure.

Of course, you need to ask yourself if the private cloud is the right computing solution for your business. It largely depends on how much control and responsibility you want placed on your shoulders. Businesses who prefer a hands-off approach to their technology will find that the public cloud is better suited to their needs, while those who want to have more control over their data will opt for the private cloud.

You don't want to jump into a private cloud project without knowing what you're getting yourself into. There are many factors that need to be considered before switching from a public to a private cloud, including new software, hardware, and network restraints. At the very least, your private cloud will need a virtual machine with a network that can back it up, as well as cloud computing software to distribute your applications and data throughout your infrastructure.

Here are three primary benefits of integrating a private cloud computing solution to your business model:

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Computing 101: The Difference Between Virtualization and the Cloud



Do you know the difference between virtualization and cloud computing? If you don't, it's not a reason to be

embarrassed. Most business owners have a hard time distinguishing the two and find the topic to be rather technical. Yet, we think businesses can benefit greatly from knowing the differences so they'll end up with the right solution.

To best explain this technical topic, we must first clarify what the difference is between the two. While virtualization serves an important role in integrating a cloud solution, the two can't be classified as the same thing.

Consulting the IT Glossary

To get to the bottom of this, let's start by looking at definitions from Gartner's IT Glossary. Gartner defines cloud computing as, "A style of computing in which scalable and elastic IT-enabled capabilities are delivered as a service using Internet technologies." Typically, cloud services are billed out regularly, the resources are hosted by an external vendor, and the data is accessed online.

Most Internet-connected computers take advantage of a cloud service of some kind.

Next, we'll look at Gartner's definition of virtualization. Upon doing so, we begin to see clear differentiations between the two IT services:

"[...] the abstraction of IT resources that masks the physical nature and boundaries of those resources from resource users. An IT resource can be a server, a client, storage, networks, applications or OSs. Essentially, any IT building block can potentially be abstracted from resource users."

How They Relate to One Another

Essentially, virtualization services are most often used as a way to streamline operations by eliminating the hardware associated with a network, server, workstation, or other IT infrastructure component. Technically, data stored over the cloud is stored on a virtualized server, so you can't have one without the other.Yet, cloud computing and virtualization are distinct IT services in and of themselves.

Every Business Needs Virtualization...

Any business looking to streamline and

simplify their IT infrastructure will want to leverage virtualization in order to save their organization money on operational costs. For example, one common way that virtualization achieves this is by allowing the user to make only one needed upgrade to the single copy of their company's mission-critical software, instead of having to spend extra money upgrading each and every workstation. It's moves like this that free up capital so businesses have more resources to spend on moneymaking ventures.

...And Cloud Computing Too

Cloud computing takes the simplification afforded by virtualization to the next level by providing companies with access to their data from anywhere, on virtually any Internet-connected device. This level of access and flexibility allows your workers to collaborate like never before, and take advantage of all the benefits of mobile computing. However, it's important to keep in mind that all of these wonderful benefits of cloud computing are brought to you by virtualization. You can't have one without the other, yet they're two different technologies.



Read the Rest Online!

3 Ways Your Business Can Benefit from a Private Cloud Solution

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- Enhanced Security Possibilities: Security is always an important goal to shoot for when integrating a cloud solution, but when you're looking to integrate a private cloud infrastructure, it's essential. Normally, the cloud service's provider would handle the security measures in a public cloud setting; but in the case of the private cloud, it's up to the business to protect their data. This can be both a positive and negative aspect of the private cloud, as it presents the ability to either ignore or augment your cloud's security with external solutions.
- Greater Control: As previously men-

- tioned, you're in control when you decide to integrate a private cloud solution. This means that you're in charge of hosting and maintaining your cloud server. This might not sound like a benefit, but beneath the surface, you have greater access to data and admin settings than you would if you were using the public cloud.
- Customization: Many cloud vendors will give you several options for hosting on a public cloud, but when you host your own cloud server, you can integrate it your way. Choose which applications your team has access to, how much drive space is avail-

able for each of them, and of course, how much you want to invest into it.

If you're not sure whether a private cloud is right for you, there's always the choice of going with a hybrid cloud solution. This combines the ease of use and reliability of the public cloud, with the security and control of a private cloud. Just give us a call at 607.433.2200 for an IT consultation. We can help your business get started with its new cloud adventure.





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suspicious emails from them concerning the integrity of your network, reach out to them via the phone number you have on record, rather than the one which might be in the email you've received.

Hackers Won't Need Your Card to Scam You

Believe it or not, card-not-present (CNP) fraud is the real deal, and growing more common. According to Verizon's 2015 PCI compliance report, payment fraud due to lost or stolen cards is decreasing, while fraud stemming from CNP situations only grows more prevalent.

See Graph Here: http://bit.ly/1Mafp9x

These statistics reflect a shift in the manner through which hackers steal information (at least, in Canada it does). This

change in tactics likely reflects hackers' adaptation to the increase in card security.

VPNs Are Being Targeted

Some VPNs can be cracked if the hacker has access to sophisticated tools. One way this happens is when you use a VPN that only requires a username and password, rather than a more secure one which also uses two-factor authentication. It's recommended that you always use two-factor authentication, especially when accessing corporate data through a mobile device.

Retail and Financial Hacks Are Growing More Common

Many big-box stores, like Target and Home Depot, have been hacked over the past year, and this trend will only continue in 2015. In fact, not too long ago, the

IRS was hacked in an event which allowed hackers to access tax information for over 100,000 taxpayers. Businesses that take advantage of POS (point-of-sale) systems like cash registers and card readers will need to emphasize security and make it a top priority. Otherwise, you could face fines for allowing financial information like credit card numbers and Social Security numbers of customers to get stolen, which nobody will be happy to find out.

If you're not sure how to take the fight to 2015's security threats, there's still time to get your network security situation under control. Give Directive a call at 607.433.2200 to learn more.



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How Fast Can Your Business Recover from a Data Breach?



How much thought have you honestly put into your business's data recovery procedure? It's likely that you, like

many other businesses out there, are taking a minimalist approach with both your data backup and disaster recovery. It's not that you aren't aware that they're a good thing; you might just feel that you don't need it because you feel hackers have no reason to compromise your data. Unfortunately, that's what hackers are counting on: complacency.

One of the many reasons your business needs a data recovery solution in place is data theft from hackers. If this occurs, you won't be able to access mission-critical information that's necessary for operations. That's not mentioning the compliance problems you'll find yourself in shortly following the breach, especially if sensitive customer information was stolen.

Naturally, the first thing you want to do in the event of a data theft is consult your current backup and recovery solution. However, you might be distraught if the recovery process is long, and you might run into complications if your data backups are out-of-date. While this is vastly superior to losing all of your data permanently, you want to recover as much data as possible in order to minimize your overall losses.

Furthermore, if your business has no discernible data backup and disaster recovery plan in place, you stand to lose everything in an instant. You should never underestimate the value of your business's data. A company normally holds onto financial information of clients, Social Security numbers of employees, and other sensitive information which can be very lucrative to hackers when sold on the Black Market. This is more than enough reason for a hacker to try to access your network.

When your business's network faces a data breach, you need a lifeline to hold

onto. This is what Directive's Backup and Disaster Recovery (BDR) solution accomplishes. In terms of recovery speed, you won't find a better resolution for your business's troubles. The BDR takes continuous snapshots of your data throughout the day, then sends them to an external data center for secure storage until they're needed. This means that your data is always up to date, which minimizes data loss in the event of a disaster.

Furthermore, the BDR solution enables rapid data recovery, which helps your business get back on its feet following a data breach. It does this by acting as your server in the event of a data breach or hardware failure. Your data is restored to the device, which temporarily resolves your downtime issues while you decide on a fix for your server woes.





If Only Managed IT Service Extended to Your Car



Fact: Every piece of equipment re-

quires maintenance on some level. The more intricate the equipment, the more maintenance that's required. For enterprise-level computer networking equipment, maintenance can be outsourced and done remotely. Wouldn't it be great if this kind of service was available to other pieces of equipment that you use every day?

For example, consider your vehicle. It's an expensive machine that needs constant maintenance. Unless you happen to be a skilled mechanic, most consumers approach vehicle maintenance with a break-fix approach; when the car breaks down, it's taken to the shop for a fix. As you may well know, this break-fix approach leads to hefty, unexpected repair bills, and of course, breakdowns happen at the worst possible times.

Generally speaking, the reason why maintenance is performed applies to both cars and computers; it keeps the equipment in tip-top shape. A

piece of machinery in excellent condition will operate at maximum efficiency and will have far fewer breakdowns. On the contrary, by skipping out on maintenances, the probability of a major breakdown increases dramatically.

Therefore, if maintenance is the way to prevent such breakdowns, the next question to ask is, "How much maintenance must be done in order to circumvent these expensive repair jobs?" Answer: The more regular maintenance you can perform, the more reliable your equipment will be.

If we apply this principle to cars, we quickly see that there's a limitation to the amount of maintenance one can possibly perform. For example, cars can't be worked on while they're cruising down the highway, and it's not like you can change the engine oil while you're sleeping. But what if you could?

This is the idea behind managed IT service from Directive. We provide your company's IT network with 24/7 remote monitoring, and we're able to jump into action and remotely take care of an issue as soon as its spotted. This is in addi-

tion to performing regularly-scheduled maintenances, like installing security patches and upgrading software. This managed approach prevents issues from becoming problems that turn into expensive breakdowns. As far as maintenance goes, this level of equipment care is unprecedented.

Think what it would look like if your car received managed maintenance service that included 24/7 oversight. In order to pull this off, a licensed mechanic would have to show up at your home and work on your car while you sleep. Despite the fact that power tools would keep you from getting a good night's rest, your car would be working at optimal efficiency for your morning commute. And here's the best part; you would never again have to worry about your car breaking down!

Additionally, when you're driving down the highway in a car that has managed maintenance service, the car would be uplinked to your mechanic's computer. This would allow him to monitor...



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We partner with many types of businesses in the area, and strive to eliminate IT issues before they cause expensive downtime, so you can continue to drive your business forward. Our dedicated staff loves seeing our clients succeed. Your success is our success, and as you grow, we grow.



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