I.T. Buyers Guide



IT Solutions Done Right

860-635-0500

The Business Owner's Guide To I.T. Support Services And Fees

What to Expect When Budgeting for I.T. Support for Your Business

How To Sort Through The Confusion And Complexity Of I.T. Services Companies' Contracts, Services And Pricing To Avoid Hiring The Wrong One

| Read this executive guide to discover: | |
|--|--|
| ✓ | The 3 most common pricing models for I.T. services and their pros and cons for each business approach. |
| ✓ | A common billing model that puts ALL THE RISK on you when buying I.T. services; learn what it is and why you need to avoid agreeing to it. |
| ~ | Exclusions, hidden fees and other "gotcha" clauses I.T. companies put in their contracts that you DON'T want to agree to. |
| ✓ | How "Cheap" IT Firms Disguise the Real Costs in Their Contracts |
| ~ | Critical questions to ask your I.T. support firm BEFORE signing an agreement. |

<u>Never</u> ask an I.T. Services Company, "What Do You Charge For Your Services?"

Instead, make sure you ask, "What Will I Get For My Money?" And know what to look for and what to avoid

Dear Colleague,

One of the most commons questions we get from prospective clients calling our office is "What do you guys charge for your services?"

Given how common and crucial this question is, I decided to write this report. There are three major reasons why selecting an IT company based solely on their fees—or even considering cost as a primary factor—can result in overpaying, despite the seemingly lower initial pricing. It can also lead to extreme frustration and unanticipated risks for your organization.

They are:



Unlike most industries, there is no such thing as "standard" pricing for I.T. services companies, <u>even though most of the services appear to be the same</u>. That's why it's impossible to compare I.T. providers on their fees alone. In this report I'll explain the most common ways I.T. services companies' package and price their services, and the pros and cons of each, so you can make an informed choice.

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There are a few "dirty little secrets" about I.T. service contracts and SLAs (service level agreements) that "cheaper" I.T. firms use to make their fees appear less expensive, but actually end up putting you at high risk for cyber-attacks. Almost no business owner knows what to look for, what questions to ask or the true consequences to them being too cheap with backups, cyber-protections and disaster recovery, which is how the "cheaper" firms can get away with it. You NEED to understand this, and I'll explain it to you.

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I wanted to educate business owner on how to pick the *right* I.T. services company for their specific situation, budget and needs based on the **VALUE** the company can deliver, not just the price, high OR low.

In the end, my purpose is to help you make the <u>most informed decision possible</u> so you end up working with someone who helps you solve your problems and accomplish what you want in a time frame, manner and budget that is right for you. Dedicated to serving you.

Comparing Apples To Apples: The Predominant I.T. Services Models Explained

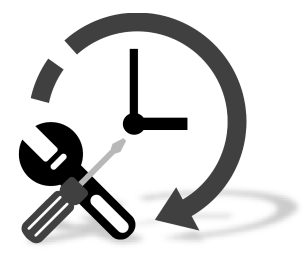
To accurately compare the fees, services, and deliverables of different I.T. service providers, it's crucial to understand the three predominant pricing and service models they use. Some companies blend all three, while others adhere strictly to a single service plan.

The predominant service models are:

Time and Materials (Hourly).

In the industry, we call this "**break-fix**" services. Essentially, you pay an agreed-upon hourly rate for a technician to "fix" your problem when something "breaks." The price you pay will vary depending on the provider you choose and the complexity of the problem, but most will be in the \$150 to \$250 range.

Under this model, you might be able to negotiate a discount based on buying a block of hours. The scope of work ranges from simply resolving a specific problem (like fixing slow Wi-Fi or resolving an e-mail problem) to encompassing a large project like a software upgrade, implementing cyber protections or even an office move. Some companies will offer staff augmentation and placement under this model as well.



Like this are value-added reseller (VAR) services. VARs typically handle I.T. projects for organizations with internal I.T. departments. The term 'value-added' refers to their practice of reselling hardware (PCs, firewalls, servers, etc.) and software, along with providing additional services such as installation, setup, and configuration. VARs usually cater to larger organizations with their own I.T. teams. Over the past decade, many VARs have transitioned to the managed I.T. services model, leading to a decline in their numbers.

Managed I.T. Services (MSP, or "Managed Services Provider").

This is a model where the I.T. services company, called an MSP, takes on the role of your fully outsourced I.T. "infrastructure." That includes things such as:

- Troubleshooting I.T. problems.
- Setting up and supporting PCs, tablets, Macs and workstations for new and existing employees, both onsite and remote.



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- Installing and setting up applications such as Microsoft 365, Google Workspace, SharePoint, etc.
- Setting up and managing the security of your network, devices and data to protect against hackers, ransomware and viruses.
- Backing up your data and assisting in recovering it in the event of a disaster.
- o Providing a help desk and support team to assist employees with I.T. problems.
- Setting up and supporting your phone system.
- Monitoring and maintaining the overall health, speed, performance and security of your computer network on a daily basis.

In addition to managing your I.T., a good managed service provider (MSP) will offer an I.T. roadmap and budget for necessary projects aimed at securing your network and enhancing the stability and availability of critical applications. They will also ensure your I.T. systems comply with data protection laws (such as HIPAA, FTC Safeguards, and PCI) and that your cyber protections meet the standards of any cyber insurance plan you have.

These projects are not part of routine day-to-day maintenance and are typically planned in advance, considering your organization's growth, risk tolerance, operations, and unique business model.

Vendor-Supplied I.T. Services.

Many software companies and vendors offer pareddown I.T. support for their customers in the form of a help desk or remote support for an additional fee.

However, these are typically scaled-back services, limited to troubleshooting their <u>specific software application</u> and NOT your entire computer network and all the applications and devices connected to it. If your problem resides outside of their specific software or the server it's hosted on, <u>they can't and won't help you</u> and will often refer you to "your I.T. department." While it's often a good idea to buy some basic-level support package with a critical software application you use to run your business (often referred to as a "line-of-business" application), <u>this is not sufficient</u> to provide the full I.T. services, cybersecurity, backup and employee (end-user) support most businesses need.



As a small or midsize business looking to outsource your I.T. support, you are most likely to end up having to choose between two service models: the managed services and "break-fix" models. Therefore, let's dive into the pros and cons of these two options, and then the typical fee structure for both.

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Managed I.T. Services Vs. Break-Fix: Which Is The Better, More Cost-Effective Option?

The advantage of break-fix services is that you only pay for I.T. support when you need it, without being tied to a monthly or multi-year contract. If you're dissatisfied with the service, you can easily switch providers.

For micro-businesses with a few employees, simple I.T. needs, minimal issues, and no handling of sensitive data (such as medical records, credit cards, or Social Security numbers), break-fix services might be the most cost-effective option.



However, the downsides of break-fix services are many if you're NOT a micro-business and are attempting to grow in revenue, staff and clients, or if you handle sensitive, "protected" data. The 6 big downsides are as follows:

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- **1. Break-fix can be very expensive** when you have multiple issues or a major problem (like a ransomware attack). Because you're not a managed client, the I.T. company resolving your problem will likely take longer to troubleshoot and fix the issue than if they were regularly maintaining your network and therefore familiar with your environment AND had systems in place to recover files or prevent problems from escalating.



2. Paying hourly works entirely in your I.T. company's favor, not yours. Under this model, the I.T. consultant can take the liberty of assigning a junior (lower-paid) technician to work on your problem who may take two to three times as long to resolve an issue that a more senior (and more expensive) technician may have resolved in a fraction of the time because there's no incentive to fix your problems fast. In fact, they're incentivized to drag it out as long as possible, given that they're being paid by the hour.



3. You are more likely to have major issues. One of the main reasons businesses choose a managed services provider is to PREVENT major issues from happening. As Benjamin Franklin famously said, "An ounce of prevention is worth a pound of cure." The smart way to avoid disasters and minimize the cost and damage is to prevent them from happening in the first place, not "hope" they won't happen.



4. You can't budget for I.T. services and, as already explained, could end up paying more in the long run if you constantly call for urgent "emergency" support.

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5. You won't be a priority for the I.T. company. All I.T. firms prioritize their contract managed clients over break-fix clients. That means you get called back last and fit in when they have availability, so you could be down for days or weeks before they can address your problem. Further, because you're not under a contract, the I.T. company has no incentive to keep you happy or even address the root causes of your problems, which can lead to MORE problems and MORE costs.

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6. If no one is actively maintaining the security of your network and data, your chances of getting hacked go up exponentially. Believe me when I tell you most people grossly underestimate the costs and damage done by a ransomware attack. Your operations shut down and your client contracts, private e-mails, company financials, employee payroll and other sensitive data are in the hands of criminals who won't think twice about e-mailing your list of employees' and clients' confidential information.

Thinking you're fine because "nobody wants to hack us" or "we're 100% in the cloud" is gross ignorance. If you don't have a professional I.T. company monitor and maintain your company's I.T. security, you WILL get hacked, incurring significant financial losses, not to mention reputational damage and client losses.

For all these reasons, hiring an MSP to manage your I.T. environment for an agreed-upon monthly budget is, by far, the most cost-effective, smartest option for most businesses with 5 or more employees, or who handle critical operations and sensitive data and are risk-averse.

What Should I.T. Services Cost?



Important! Please note that the following price quotes are industry averages based on a recent I.T. industry survey conducted by a well-known and trusted independent consulting firm, Service Leadership, that collects, analyzes and reports on the financial metrics of I.T. services firms from around the country.

We are providing this information to give you a general idea of what most MSPs and I.T. services charge and to help you understand the VAST DIFFERENCES in service contracts that you must be aware of before signing on the dotted line. Please understand that this does NOT reflect our pricing model or approach for your unique situation. We are simply providing this as an educational resource to help you understand the vast differences in price and value.

Hourly Break-Fix Fees: Most I.T. services companies selling break-fix services charge between \$150 and \$250 per hour with a one-hour minimum. In some cases, they will give you a discount on their hourly rates if you purchase and pay for a block of hours in advance.



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Project Fees: If you're seeking a quote from an IT firm for a one-time project, expect fees to vary significantly depending on the outlined scope of work and project complexity. When engaging an IT consulting firm for a project, I recommend insisting on the following:

- A detailed scope of work that specifies what "success" is. Make sure you document what your expectations are in performance, workflow, costs, security, access, etc. The more detailed you can be, the better. Clear upfront clarification of your expectations will significantly reduce the likelihood of miscommunications and the need for additional expenses to achieve the desired outcome.
- A fixed budget and time frame for completion. Agreeing to this up front aligns both your agenda and the consultant's. Be very wary of hourly estimates that allow the consulting firm to bill you for "unforeseen" circumstances. The bottom line is this: it is your I.T. consulting firm's responsibility to be able to accurately assess your situation and quote a project based on their experience. You should not have to pick up the tab for a consultant underestimating a job or for their inefficiencies. A true professional knows how to take into consideration those contingencies and bill accordingly.

Managed I.T. Services: Most managed I.T. services firms will quote you a MONTHLY fee based on the number of devices, users and locations they need to maintain. According to Service Leadership, the average fee per user (employee) ranges from \$146.08 per month to \$249.73 per month – and those fees are expected to rise due to constant inflation and a tight I.T. talent labor market.

Obviously, as with all services, you get what you pay for. "Operationally mature" MSPs typically charge more because they are far more disciplined and capable of delivering cybersecurity and compliance services than smaller, cheaper-priced MSPs.

They also include CIO (chief information officer) services and dedicated account management, have better financial controls (so they aren't running so lean that they are in danger of closing their doors) and can afford to hire and keep knowledgeable, qualified techs vs. junior engineers or cheap, outsourced labor.

To be clear, I'm not suggesting you have to pay top dollar to get competent I.T. services, nor does paying "a lot of money" *guarantee* you'll get accurate advice and responsive, customer-centric services.

But if an MSP is charging on the low end of \$146.08 per employee or less, you have to question what they are NOT providing or NOT including to make their services so cheap. Often, they are simply not providing the quality of service you would expect.

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5 Ways "Cheaper-Priced" I.T. Firms Hide The TRUE Cost Of Their Services In Their Contracts

As mentioned earlier, no two IT service agreements are identical. And unless you possess technical expertise (which most C-level executives lack, understandably), you may struggle to discern whether the quoted price is fair, excessive, or even insufficient.

If you're not cautious, opting for the "cheapest" or least expensive IT provider can lead to substantial additional costs. These may arise from exclusions and concealed fees buried within their contracts, which they might later nickel-and-dime you over. Alternatively, they may propose inadequate solutions that necessitate costly upgrades down the line.

Here are the 5 most common things "cheaper" I.T. companies leave out of their proposal to make themselves appear cheaper – but those companies are NOT the bargain you might think they are.





Grossly Inadequate Compliance And Cybersecurity Protections.

A ransomware attack is a significant and devastating event for any business; therefore, you must make sure the I.T. company you're talking to isn't just putting a basic (cheap) antivirus software on your network and calling it done. This is by far the one critical area most "cheaper" MSPs leave out.

Antivirus is good but woefully insufficient to protect you. In fact, insurance companies are now requiring advanced cyber-protections such as employee cyber awareness training, 2FA (2-factor authentication) and what's called "advanced endpoint protection" just to get insurance coverage for cyber liability and crime insurance. We provide those standard in our offering, so not only do you greatly reduce your chances of a cyber-attack, but you also avoid being denied an important insurance claim (or denied coverage, period).

2

Inadequate Backup And Disaster Recovery Solutions.

Make sure your I.T. company includes **daily** backups of your servers and workstations, as well as CLOUD APPLICATIONS such as Microsoft 365, Google Workspace and other line-of-business applications, such as your CRM data, client data, etc. That's because online applications do NOT guarantee to back up your data (read the small print in your contract and you'll be shocked). Further, your backups must be <u>immutable</u>, which means they cannot be corrupted by a hacker. Many insurance companies now *require* immutable backups to be in place before they insure against a ransomware or similar cyber event that erases data. Be sure to ask your I.T. company if that's what they quoted you.

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Carve-Outs For On-Site And After-Hours Support.

This is a common area that often catches business owners off guard: additional charges may apply for after-hours and on-site visits. We ensure full transparency by incorporating all such costs into our agreements, sparing you from being constantly charged for every request. However, it's crucial for you to thoroughly comprehend what is and isn't covered in the service agreement you're entering into.



3

Nonexistent Vendor Liaison And Support.

Certain IT firms may bill you hourly for resolving issues with your phone system, ISP, security cameras, printers, and other devices that they didn't originally sell you but are connected to your network and causing technical difficulties. As our client, you receive all-inclusive support for these services, without any additional charges.

5

Cheap, Inexperienced Techs And No Dedicated Account Managers.

Smaller MSPs may hire less experienced or 1099 techs to save costs. More skilled and knowledgeable techs, especially in networking and cybersecurity, are more expensive. Ensure your MSP has a skilled team that stays updated on industry trends, new products, and IT management methods.

Smaller MSPs may lack dedicated account managers, leaving the busy owner to manage your account. This can result in neglected issues, updates, upgrades, and budgeting needs. Effective account management includes maintaining an IT budget, creating a business roadmap, and regularly reviewing compliance and security measures

Buyer Beware! In order to truly compare the "cost" of one managed I.T. services contract to another, you need to make sure you fully understand what IS and ISN'T included in the SLA you are signing up for. It's VERY easy for one I.T. services provider to appear far less expensive than another UNTIL you look closely at what you are getting.

The SLA should define the following:

- What services the MSP is providing in clear terms and payment terms
- Guaranteed response time to a problem (both minor and major outages).
- What fees are extra (like on-site fees, after-hours support, etc.).
- Contract terms and renewals.
- Cancellation terms: specifically, how do you get out of the contract if they are not delivering the services promised?
- Liability protection, both for them and you.

But the BEST way to avoid having a problem is to pick the right MSP to begin with.

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The following are questions to ask your I.T. services provider that will clarify exactly what you're getting for your money. Some of these items may not be that important to you, while others (like response time, adequate insurance and cybersecurity and compliance services) may be critical. Make sure you fully understand each of these items before making a decision about who the right provider is for you; then make sure you get this IN WRITING.

Questions You Should Ask Your I.T. Services Firm Before Signing A Contract

Customer Service:

Q1

How do you request support?

Our Answer: When you have an I.T. issue you need help with, how do you get support? Do you have to put in a service ticket via your PC? Can you call in to a dedicated help desk or do you have to send an e-mail? If they require you to enter a ticket, what do you do when the Internet is out or your laptop or PC isn't working? Make sure they explain exactly how they handle I.T. support requests.



Q2

Do you have a written, guaranteed response time for working on resolving your problems?

Our Answer: The #1 frustration we hear from business owners about their current I.T. company is "They never return our calls" or "I have to wait forever to get someone to respond to a problem." Obviously, if you're paying for support, that's unacceptable.

Q3

Do they take the time to explain what they are doing and answer your questions in terms that you can understand (not geek-speak) or do they come across as arrogant and make you feel stupid for asking simple questions?

Our Answer: Our technicians are trained to have the "heart of a teacher" and will take time to answer your questions and explain everything in simple terms. Just look in the client comments section of this report to see how our clients rave about our team of techs dedicated to supporting you.

Q4

Do they create an I.T. Roadmap and budget and meet with you to review it?

Our Answer: We conduct regular strategy meetings with our clients to look for areas of high risk (such as cybersecurity, compliance, unstable systems, old equipment, etc.) as well as new ways to help improve employee productivity, lower costs, increase efficiencies and align I.T. with your business goals. Most MSPs don't offer these fractional CIO services, don't know how to put together an I.T. budget and Roadmap, and simply offer basic help desk support and some maintenance, NOT strategy.

Q5

Do they bill you properly and provide invoices that clearly explain what you are paying for? _____

Our Answer: Another complaint we hear from new clients is over billing. Either the I.T. company forgets to invoice you for something, then hits you with a giant bill to make up for months of incorrect billing, or they invoice you so randomly with confusing bills that you don't really know what you're paying for. We offer clear records of the work done, its purpose, and timing, so you know exactly what you're paying for. Plus, we double-check invoices for accuracy before sending them to you.



Q6

Do they have adequate insurance to protect YOU?

Our Answer: Since your I.T. company is directly maintaining and supporting your critical data and I.T. infrastructure, it's extremely important that they carry cyber liability and errors and omissions insurance to cover any damages (and costs) they might inadvertently cause to you. If they fail to carry insurance, it's YOUR liability. Don't be afraid to ask to see their coverage.

Q7

Do they have a dedicated account management team that can support your business?

Our Answer: If they are too small to offer dedicated account management, you'll end up frustrated trying to find someone to help you. If it's the owner, ask how they are going to be able to dedicate time to you while running the company (the answer: they won't). Make sure you know what team is going to be dedicated to supporting YOU when you need help.



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Cybersecurity And Compliance:

Q8

Do they insist on providing security that meets the FTC Safeguards Rule?

Our Answer: The FTC Safeguards Rule has been around for years, but recently has been updated to be far more aggressive in its requirements for all businesses. Penalties are serious – \$100,000 per violation and over \$43,000 per day. If you fail to meet the security standards outlined (and most businesses ARE required to meet these standards) you could be fined by the FTC and sued, creating significant financial costs, tying you up in litigation and lawsuits, not to mention reputational damages.

If your current I.T. company has not talked to you about this, they are putting you at significant risk. We won't allow a client to NOT have adequate security measures in place to meet these standards; and one of the ways cheaper MSPs charge less is because they allow their clients to operate without these critical protections. It is not the "bargain" their clients think it is. That's why we have the proven techniques and tools to meet all business requirements. Our hands-on approach provides the recommendations needed to keep organizations protected. Let our knowledgeable team take the stress away from employees, so they can focus on their more important work.



Do they provide you with a report that shows all the updates, security patches and the status of every machine on your network so you know for SURE your systems have been secured and updated?

Our Answer: Our clients get regular detailed reports that shows an overall health score for their network and the updates we've made to their network. We reassess their security, stability and compliance to ensure we are doing OUR job in watching over critical operations and data to drastically reduce the chances of a disaster or cyber-attack.



Q10

Is it standard procedure for them to provide you with written network documentation detailing what software licenses you own, user information, hardware inventory, etc., or are they the only person with the "keys to the kingdom"?

Our Answer: All clients receive this in written and electronic form at no additional cost. We also perform a regular update on this material and make sure certain key people from your organization have this information and know how to use it, giving you complete control over your network.

If your current I.T. company doesn't provide you with any documentation and they keep you in the dark about what "inventory" you have of equipment, software licenses, system passwords, etc., you are being "held hostage" and should NEVER allow an I.T. person to have that much control over your company. If you get the sneaking suspicion that your current I.T. person is keeping this under their control as a means of job security, get rid of them (and we can help to make sure you don't suffer ANY ill effects). This is downright unethical and dangerous to your organization, so don't tolerate it!

Q11

Do they, and their leadership team, understand regulatory compliance such as the HIPAA, PCI compliance, FTC Safeguards Rule?

Our Answer: From risk assessments to pre-audit preparation, TCC can provide high-quality solutions to achieve all needed requirements. HIPAA, CMMC, PCI, SOX, SOC2, DFARS and NIST Compliance. TCC offers risk assessment and IT compliance services essential for businesses. Whether it's urgent issues or general compliance needs, organizations require assistance in navigating complex state, federal, and international laws, along with internal policies and procedures.



Have they asked to review your cyber liability, ransomware or crime insurance application to ensure they are doing what is required in your policy for coverage?

Our Answer: Many businesses now carry insurance to help cover the costs of a ransomware attack or other cyber fraud case where money is stolen from your organization. HOWEVER, all insurance carriers are now requiring strict cybersecurity protections be implemented BEFORE they will cover you. If your I.T. company has not talked to you about this, you might be at risk to have your claim denied for coverage due to your failure to meet the cyber standards YOU agreed to in the policy.



In the event of a ransomware attack, your insurance provider won't immediately pay out. They will conduct an investigation to ascertain the cause and responsible party. If they find that you didn't implement sufficient preventive measures, as outlined in your coverage application, they have the right to deny coverage.

You might think your I.T. company is actually doing what is outlined on the policy, but there's a very good chance they aren't. We see this all the time when reviewing potential new clients' networks. One of the things we can do for you in a complimentary Risk Assessment is review this important area of protection and see whether or not you're meeting basic cybersecurity requirements that are in most insurance policies.

Backups And Data Recovery:

Q13

Do they INSIST on immutable backups for your data?

Our Answer: The only kind of backup you should have is an "immutable" backup, which means your backup data cannot be changed or corrupted. This is important because ransomware attacks are designed to infect your backups, so you are forced to pay the ransom to get your data back. This is why cyber insurance policies now require the companies they are insuring to have immutable backups in place. If you're working with an I.T. firm, they should not only know about this type of backup, but insist you have it.

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Do they INSIST on doing periodic test restores of your backups to make sure the data is not corrupt and could be restored in the event of a disaster?

Our Answer: We perform a monthly "fire drill" and perform a test restore from backup for our clients to make sure their data CAN be recovered in the event of an emergency. After all, the WORST time to "test" a backup is when you desperately need it.





Do they insist on backing up your network BEFORE performing any type of project or upgrade?

Our Answer: We do, and that's simply as a precaution in case a hardware failure or software glitch causes a major problem.



If you were to experience a major disaster, such as an office fire or ransomware attack, do they have a written plan for how your network could be restored FAST and/or enable you to work from a remote location?

Our Answer: All our clients receive a simple disaster recovery plan for their data and network. We encourage them to do a full disaster recovery plan for their office, but at a minimum, their network will be covered should something happen.



-Technical Expertise And Service:



Is their help desk U.S.-based or outsourced to an overseas company or third party?

Our Answer: We provide our own in-house help desk and make sure the folks helping you are friendly and supportive. We consider this one of the most important aspects of customer service, plus we feel it's important to keeping your data secure.

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Do their technicians maintain current vendor certifications and participate in ongoing training – or are they learning on your dime?

Our Answer: Our technicians are required to keep the most up-to-date vendor certifications in all the software we support. Plus, our hiring process is so stringent, 99% of the technicians who apply don't make it through. (Guess who's hiring them?)

Q19

Do their technicians conduct themselves in a professional manner?

Our Answer: Our technicians are true professionals who are not only polite, but trained in customer service, communication and high standards. They won't confuse you with "geek-speak," make you feel stupid or talk down to you. If they have to be on-site at your office, you would be proud to have them there. We believe these are minimum requirements for delivering a professional service.



Q20

Are they familiar with (and can they support) your unique line-of-business applications?

Our Answer: We own the problems with all line-of-business applications for our clients. That doesn't mean we can fix faulty software – but we WILL be the liaison between you and your vendor to resolve problems you are having and make sure these applications work smoothly for you.

Q21

When something goes wrong with your Internet service, phone systems, printers or other I.T. services, do they own the problem or do they say, "That's not our problem to fix"?

Our Answer: We feel WE should own the problem for our clients, so they don't have to try to resolve any of these issues on their own – that's just plain old good service and something many computer guys won't do.

To Schedule Your <u>FREE</u> Assessment,

Are You Done With Frustrating I.T. Support And Never-Ending I.T. Problems?

Give Us A Call To Get The Competent I.T. Support You Need And The Responsive, Honest Service You Want

If you want to find an I.T. company you can <u>trust</u> **to do the right thing, the next step is simple:** call my office at 860-635-0500 and reference this report to schedule a brief 10- to 15-minute initial phone consultation.

On this call we can discuss your unique situation and any concerns you have and, of course, answer any questions you have about us. If you feel comfortable moving ahead, we'll schedule a convenient time to conduct our proprietary System Penetration Computer Testing.

This Assessment can be conducted with or without your current I.T. company or department knowing (we can give you the full details on our initial consultation call).

At the end of the Assessment, you'll know:

- ✓ Whether or not your I.T. systems and data are truly secured from hackers and ransomware, and where you are partially or totally exposed.
- ✓ If your data is *actually* being backed up in a manner that would allow you to recover it quickly in the event of a data-erasing emergency or ransomware attack.
- ✓ Where you are unknowingly violating any compliance regulations.
- ✓ How you could lower the overall costs of I.T. investments, improving communication, security and performance, as well as the productivity of your employees.

Fresh eyes see things that others cannot – so, at a minimum, <u>our free Assessment is a</u> <u>completely risk-free way to get a credible third-party validation of the security,</u> <u>stability and efficiency of your I.T. systems</u>. There is no cost and no obligation. We are here to earn your trust and demonstrate a far better way to get you the I.T. services and support you need.

To Schedule Your FREE Assessment,

please visit www.computercompany.net or call at 860-635-0500

Dedicated to serving you,

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