

What's New

A question I get often is: "Why are **Dark Web scans** so important for my IT security"?

Normal sites on the internet are registered. You can search for information about the site and find out who they are registered to and where they are hosted. Internet sites show up in Google searches and can be accessed with regular browsers like Chrome, Firefox and Microsoft Edge.

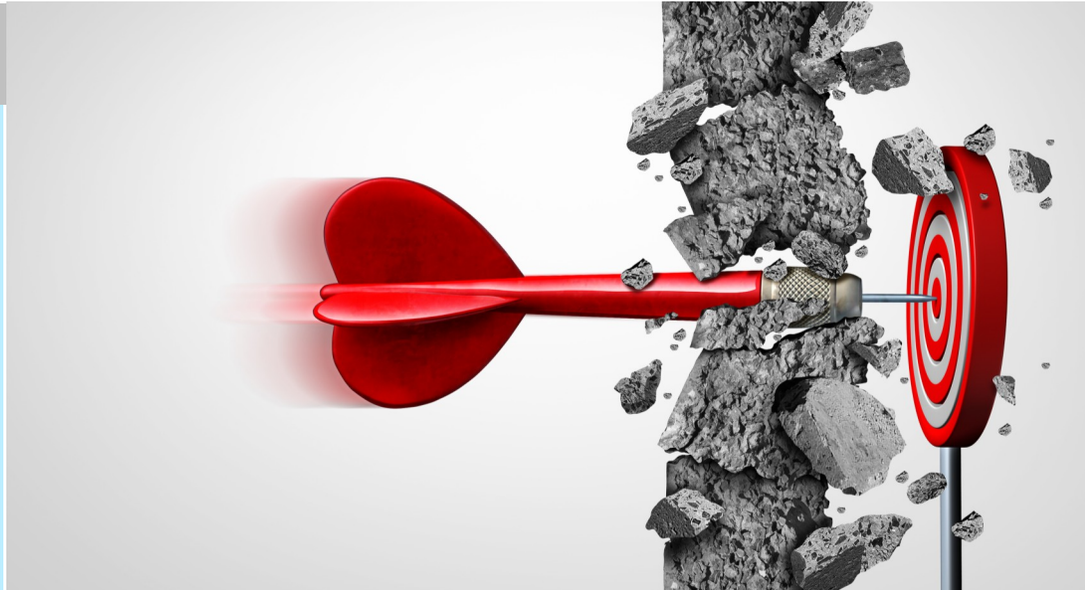
There are many sites that are unregistered and cannot be searched or accessed with normal browsers. This is the **Dark Web**. The Dark Web websites and the people that access them are anonymous. Much of the sites and traffic on the Dark Web is legitimate, but much is not. Because of the anonymity, the Dark Web is home to sites that traffic in drugs, weapons, people, computer crime tools, and stolen data. Dark Web searches are often the way to find out if your data has been stolen.

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This publication provided courtesy of: Ed Shanker, President of [Meeting Tree Computer, Corp.](#)



Top 4 Ways Hackers Will Attack Your Network And They Are Targeting You RIGHT NOW

Most small and midsize business (SMB) owners exist in a bubble of blissful ignorance. They focus on the day-to-day operations of their organization, driving growth, facilitating hiring and guiding marketing, without a single thought given to the security of the computer networks these processes depend on. After all, they're just the little guy – why would hackers go to the trouble of penetrating their systems for the minuscule amount of data they store?

And eventually, often after years of smooth sailing through calm seas, they get hacked, fork out thousands of dollars to malicious hackers and collapse beneath the weight of their own shortsightedness.

The facts don't lie. According to Verizon's annual Data Breach Investigations Report, a full 71% of cyber-attacks are aimed squarely at SMBs. And while it's unclear exactly how many of these attacks are actually successful, with the sad state of most small businesses' security protocols, it's a safe bet that a good chunk of the attacks make it through.

But why? As Tina Manzer writes for Educational Dealer, "Size becomes less of an issue than the security network ... While larger enterprises typically have more data to steal, small businesses have less secure networks." As a result, hackers can hook up automated strikes to lift data from thousands of small businesses at a time – the hit rate is that high.

Today, trusting the security of your company to your son-in-law, who assures you he "knows about computers," isn't enough. It takes constant vigilance, professional attention and, most of all, knowledge. Start here with the four most common ways hackers infiltrate hapless small businesses.

1. PHISHING E-MAILS

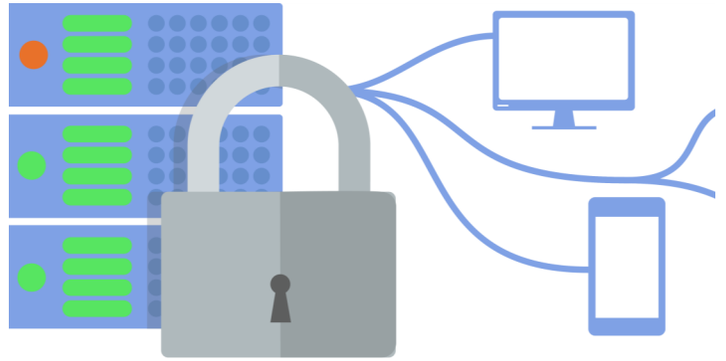
An employee receives an e-mail directly from your company's billing company, urging them to fill out some "required" information before their paycheck can be finalized. Included in the very professional-looking e-mail is a link your employee needs to click to complete the process. But when

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they click the link, they aren't redirected anywhere. Instead, a host of vicious malware floods their system, spreading to the entirety of your business network within seconds, and locks everyone out of their most precious data. In return, the hackers want thousands of dollars or they'll delete everything.

It's one of the oldest tricks in the hacker toolbox, but today it's easier than ever for an attacker to gather key information and make a phishing e-mail look exactly like every other run-of-the-mill e-mail you receive each day. Train your employees to recognize these sneaky tactics, and put in safeguards in case someone messes up and clicks the malicious link.



2. BAD PASSWORDS

According to Inc.com contributing editor John Brandon, "With a \$300 graphics card, a hacker can run 420 billion simple, lowercase, eight-character password combinations a minute." What's more, he says, "80% of cyber-attacks involve weak passwords," yet despite this fact, "55% of people use one password for all logins."

As a manager, you should be bothered by these statistics. There's simply no excuse for using an easy-to-crack password, for you or your team. Instead, it's a good idea to make a password out of four random common words, splicing in a few special characters for good measure. To check the strength of your password, type it into HowSecureIsMyPassword.net before you make it official.

3. MALWARE

As described above, malware is often delivered through a shady phishing e-mail, but it's not the only way it can

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wreak havoc on your system. An infected website (such as those you visit when you misspell sites like Facebook.com, a technique called "typosquatting"), a USB drive loaded with viruses or even an application can bring vicious software into your world without you even realizing it. In the past, an antivirus software was all that you needed. These days, it's likely that you need a combination of software systems to combat these threats. These tools are not typically very expensive to put in place, especially considering the security holes they plug in your network.

4. SOCIAL ENGINEERING

As fallible as computers may be, they've got nothing on people. Sometimes hackers don't need to touch a keyboard at all to break through your defenses: they can simply masquerade as you to a support team in order to get the team to activate a password reset. It's easier than you think, and requires carefully watching what information you put on the Internet – don't put the answers to your security questions out there for all to see.

We've outlined some of the simplest ways to defend yourself against these shady techniques, but honestly, the best way is to bring on a company that constantly keeps your system updated with the most cutting-edge security and is ready at a moment's notice to protect you in a crisis. Hackers are going to come for you, but if you've done everything you can to prepare, your business will be safe.

Prime Gifts for Prime Customers



We love having you as a customer and, quite honestly, wish we had more like you! So instead of just wishing, we've decided to hold a special "refer a friend" event.

Simply refer any company with 10 or more computers to our office to receive a FREE DarkWeb Scan (a \$397 value). Once we've completed our initial appointment with your referral, Amazon will to send you the Gift of Prime as a thank you (or we will donate \$100 to your favorite charity ... your choice!).

Simply call us at 845-237-2117 or e-mail us at edshanker@meetingtreecomputer.com with your referral's name and contact information today!

**Protect your house
while you and your
family are on vacation**

Shiny New Gadget Of The Month:



We're in the Dog Days of Summer, the hottest muggiest days of the year. Its time to go and do those memorable summer time activities that take us out of the heat and out of our house. Time to go on vacation!

However, remember that today, the security of your home is more important than ever before. Lawbreakers are constantly getting bolder, and as our technology advances, they switch up their tactics. With that in mind, all of us should be on the lookout for a security camera that's difficult to spot, is intelligent about the footage it collects, and grabs high-quality footage to identify burglars.

Enter the Snap SmartCam, a tiny little camera that looks — and operates — just like a phone charger. The innocuous-looking device uses motion-detecting technology to pick up when shady activity is going on in your house, and takes high-quality footage to catch a person in the act. If you're interested, the camera will cost you \$57.00 at the time of writing, a great deal for a security camera of any type, much less one that seems so useful.

Enjoy your trip!

Leadership Is Lacking

Professor and leadership expert James O'Toole once said that "95% of American managers today say the right thing... 5% actually do it." I'm confident this is more true today than ever before. When I look around at the current business landscape, I see poor leadership destroying companies from the inside out. Disengaged employees, and especially those who abandon an organization altogether, cost companies billions of dollars each year, and as they say, people don't leave companies — they leave bosses. Forty-six percent of employees leave their job because they feel under-appreciated, while 75% of employees cite their boss as the most stressful part of their job.

Luckily, the inverse of this is also true: great leaders find that happy employees are 31% more productive, and 56% more effective at sales!

But what makes a great leader? A truly excellent leader makes people believe in themselves, feel good about working for the company, and, most importantly, feel special about being chosen to work there. Ralph Hart, a former CEO for Heublin, a company with thousands of employees, made it a policy to personally greet every new hire. He'd sit down with them during the first month of their employment to have a short chat and let them know just how he and the company felt about them joining on. He would tell them, "The company you are working for is first-class.

I want you to know we have first-class products, first-class marketing, first-class advertising and first-class customer service." However, he'd always stress that "to be able to list everything we do as first-class, we have found that we must hire only first-class people!" He made sure they knew that he was delighted to have them on the team.

In less than two minutes, this CEO made an enormous impact on his new employee. They couldn't believe that the CEO of this huge company even knew their name, much less believed that they were a first-class talent. There's nothing better than making someone feel special — nothing better than telling someone you believe in their abilities.

Ralph Hart knew better than anyone that how you treat your employees is how they will treat your customers and associates. If you want first-class employees, then treat them as such. They'll respond in turn by going out of their way to do more, deliver more, help more, innovate more, and stick around for the long term.

When you think about your employees' needs ahead of your own, the success of your business will take care of itself. If you show them that you are concerned about them advancing in their career, then they will help your company prosper. When you help them to succeed, they will help you succeed. Your relationship will grow and the need to micromanage will never be a concern.



*Robert Stevenson is one of the most widely recognized professional speakers in the world. Author of the books *How To Soar Like An Eagle In A World Full Of Turkeys* and *52 Essential Habits For Success*, he's shared the podium with esteemed figures from across the country, including former President George H.W. Bush, former Secretary of State Colin Powell, Anthony Robbins, Tom Peters and Steven Covey. Today, he travels the world, sharing powerful ideas for*

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2 Reasons why Dark Web scans are important to your IT Security.

1. Even if your IT security is flawless, there is a good chance that your data has been breached. How? The companies that you log into get breached all the time. Equifax, Target, and Facebook are just a few companies that may have distributed your data. Since the Dark Web is a huge marketplace for selling stolen data, searching the Dark Web for your data can protect you. If you know it is out there, you can protect yourself.
2. Passwords. For years we followed password complexity rules established by NIST (The United States National Institute for Standards and Technology). Our passwords were 8 characters or longer with upper and lower case letters, numbers, and special characters. Passwords needed to be changed. NIST now has new guidelines. I will discuss in detail in another article. One of the major differences is that forcing password change is no longer considered a good idea. We are now told that the only time to change our passwords is if you forget, you are phished, or your password is stolen. Good news, you don't have to change the password! How do you know if your password is compromised? **Dark Web search.**

Talk to us about Dark Web searches and check out our "Prime Gifts for Prime Customers" offer on page 2.

Let us scan your computer for FREE!

Who Wants To Win A \$25 Gift Card?

Here is this month's trivia question. The first person to call us with the correct answer will win a \$25 gift card of choice (or a donation to your favorite charity).

On December 3, 1967 - Dr. Christiaan Barnard performs the first ever of which type of surgery, now one that saves thousands of people every year?

- A) Lung Transplant
- B) Hip Replacement
- C) Angioplasty
- D) Heart Transplant

Call us right now with your answer! 845-237-2117

What To Do BEFORE You Go To Starbucks

You're in the car on the way home from Starbucks, basking in the glow of your triple-shot, low-foam, extra-hot pumpkin spice latte when you suddenly realize your laptop has gone missing. You drive back to the store like a caffeinated lunatic, only to discover no one has turned it in. What do you do?

Well, first you should notify your IT department (us!) immediately to tell them your device has gone missing. That way, we can change passwords and lock access to applications and data. We can also remotely wipe your device to make sure no one will be able to gain access — a key reason it's critical to back up your data on a daily basis.

Next, change ALL the passwords to every website you regularly log in to, starting with any sites that contain financial data or company data. If your laptop contained others' medical records, financial information, or other sensitive data (social security numbers, birthdays, etc.), you should contact a qualified attorney to understand what you may be required to do by law to notify the affected individuals.

An ounce of prevention is worth a pound of cure, so make sure you're engaging us to encrypt/back up your data and put remote monitoring software on all your mobile devices.

Put a pin-code lock or password requirement in place to access your devices after 10 minutes of inactivity, and get in the habit of logging out of websites when you're done using them.

Things To Do Near You

Building Bridges:

Awaken the builder in you. Every Sunday (through November)

Storm King Art Center in New Windsor offers adults and kids a change to build a giant bridge sculpture that extends over the fields of the center. Participants of all ages are welcome and no registration is required.

845-534-3115, www.stormking.org

Saturday, August 11th & 12:
Benmarl Winery in Marlboro will be holding its 12th annual **Sangria Festival.**



Click here for more information:
<http://benmarl.com/events>

Enjoy!

City of Newburgh Children's Summer Film Festival:

Looking for something to do this summer? Every Thursday night the City of Newburgh hosts the following activities:

July 12th — Moana

July 19th — Inside Out

July 26th — Coco

August 2nd — Black Panther

Movie Location:

Safe Harbors Green

(Bring Blankets and Chairs)

The events are free and open to the public.

Activities begin at 8pm. Movies begin at sundown (approx. 8.30pm)

Rain Location:

City of Newburgh Fire Department, 22nd Grand Street, Newburgh

<https://www.cityofnewburgh-ny.gov/community-news/news/summer-film-festival-2018>

Have Fun!