100 TECH

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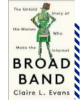
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BROAD BAND

By Claire L. Evans

In tech, there are stories we hear all too often: a major company got hacked, Meta dealing with yet another lawsuit or Google implementing some new security



measure. However, there's one story we don't hear enough: pioneering women in tech. Much like *Hidden Figures* and *Rise of the Rocket Girls*, *Broad Band* by Claire L. Evans uncovers the pivotal yet overlooked contributions of female pioneers who shaped the Internet.

Evans vividly narrates the achievements of visionaries like Grace Hopper and Elizabeth "Jake" Feinler, showcasing their revolutionary work in computing and online networks. Evans sheds light on these hidden figures, inspiring a new generation to recognize and celebrate the women behind technological advancements. Broad Band is an essential, enlightening read that helps redefine the true history of technology.

VPNS ARE NOT AN INVISIBILITY CLOAK

(Don't Use Them Like One)

A virtual private network (VPN) is essential for modern office work to create a secure, encrypted connection between your device and a remote server, allowing you to work from anywhere while protecting sensitive data. VPNs are also gaining popularity for personal browsing by routing Internet traffic through a remote server to mask your IP address. It's like a gated tunnel only you can enter, which is handy for accessing region-restricted streaming services or content and protecting data when using public WiFi.

However, some people confuse VPNs with an invisibility cloak, believing that anything they do online while using a VPN is hidden. That is not the case. Some VPN services log your data (which can be leaked, hacked or sold), and there are other ways cybercriminals can track you online. Understand what VPNs do and don't do so you aren't putting yourself at unnecessary risk.

What VPNs Do (And Don't Do)

VPNs are excellent for enhancing privacy and security. They DO:



Hide your IP address, making it harder for websites and advertisers to track your online activities



Encrypt your Internet traffic, safeguarding sensitive information like passwords and business communications.



Allow access to geo-restricted content, which can be beneficial for business research or accessing region-specific services.

Despite these advantages, VPNs have limitations. They DON'T:



Make you completely anonymous. While your IP address is hidden, websites can still track you using cookies and other tracking methods.



Protect you from malware or phishing attacks. A VPN cannot filter malicious content, so you still need robust antivirus software and cyber security practices.



Prevent all data logging. Some VPN providers may log your data, so choose one with a strict no-logs policy.

Warning: Avoid Free VPNs!

Free VPNs are dangerous. Many free services log your data and sell it, undermining the very privacy you're trying to protect. Free VPNs may also have weaker encryption standards, exposing you to more risks. Always opt for reputable VPN providers with clear privacy policies and transparency about how they use your information.

How To Use A VPN Responsibly

- Choose A Reputable Provider: Look for VPN services with strong privacy policies, good reviews and transparency about their datahandling practices.
- Enable Kill Switch: This feature ensures your Internet connection is severed if the VPN connection drops, so your data won't be leaked.
- Update Regularly: Keep your VPN software updated to benefit from the latest security improvements.
- Combine With Other Security Steps: To maximize protection, use a VPN with antivirus software, firewalls and good cyber security hygiene.

Understanding VPN capabilities and limitations ensures you use them effectively and responsibly, protecting your data without relying on a false sense of invisibility.



10D TECH CHRONICLES

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

WHAT'S NEW

Tech Tip Of The Month

Are you tired of having to keep your computer charger nerby because your battery burns our quickly?

Here's a quick tip to help you extend the life of your battery.

For optimal battery health, avoid keeping your laptop constantly plugged in. Cycle your battery between 20-80% to extend its lifespan. Some laptops have builtin settings to manage this!

If it's too late to save your battery and you need to find a new computer, we can help. Book a call with our team and find out what being fully supported by reliable IT service cal look like - www.10dtech.com/discoverycall/

DTECH

OUR MISSION:

To build a community of successminded entrepreneurs that inspires excellence, encourages collaboration and expands the capacity of all members to achieve great things.



HACKERS ARE TARGETING SMALL CONSTRUCTION COMPANIES AND OTHER INVOICE-HEAVY BUSINESSES

From 2023 to 2024, attacks on construction companies doubled, making up 6% of Kroll's total incident response cases, according to the 2024 Cyber Threat Landscape report from risk-advisory firm Kroll. Experts at Kroll note that the uptick could be driven by how work is carried out in the industry: employees work with numerous vendors, work remotely via mobile devices and operate in high-pressure environments where urgency can sometimes trump security protocols. All of these factors make the construction industry ripe for a cyber-attack.

Ripe For Hackers

Business e-mail compromise (BEC) – fake e-mails designed to trick employees into giving away money or sensitive information – made up 76% of attacks on construction companies, according to Kroll. These e-mails look like document-signing platforms or invoices to socially engineer users into giving away information.

These tactics are having a higher success rate in smaller construction companies for a few reasons:

They deal with a lot of suppliers and vendors. Construction companies work with many suppliers and vendors, and each vendor can be a weak spot that hackers can exploit. For example, if a hacker gets control of a vendor's e-mail, they can send fake invoices that look real, tricking businesses into sending money to the hacker's account instead. Multiply that by the number of vendors you work

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with, and that's a lot of potential entry points for a hacker.

- They use frequent mobile sign-ins. As truly remote workers, construction employees rely on mobile devices to sign into accounts and communicate from anywhere. This mobile accessibility, while convenient, also increases the risk because mobile devices are typically less secure than desktops or laptops.
- They work in a high-stakes, high-pressure environment. In industries where delays can be costly, such as construction or health care, employees may rush to process invoices or approve transactions without thoroughly verifying their legitimacy. This urgency is precisely what attackers count on to get around standard security checks.

Your Industry Could Be Next

Construction companies are not the only ones experiencing more attacks. Small manufacturing companies, higher education institutions and health care providers that lack the robust security infrastructure of larger industry players are also examples of industries seeing a rise in cyber-attacks. These industries, like construction, deal with numerous vendors and urgent invoices, making them prime targets for business e-mail compromise and invoice fraud.

How To Protect Against BEC And Invoice Fraud

1. Use Multifactor Authentication (MFA)

Accounts that use MFA are 99% less likely to be attacked, according to the Cybersecurity and Infrastructure Security Agency. MFA requires multiple forms of verification before granting access to sensitive information. Even if hackers obtain log-in details, they can't access accounts without the second credential, typically a mobile device or a biometric scan.

2. Always Verify Supplier Information

One of the simplest yet most effective measures is to verify the authenticity of invoices and supplier information. Establish a protocol where employees are required to double-check the details of any financial transactions directly with the supplier through a known and trusted communication channel, such as a phone call.

3. Keep Employees Trained On Common Attacks

Employee training is a vital component of a comprehensive cyber security strategy. Regular training sessions on recognizing social engineering and phishing attempts and understanding the importance of following

verification protocols can empower employees to act as the first line of defense. The Information Systems Audit and Control Association recommends cyber security awareness training every four to six months. After six months, employees start to forget what they have learned.

4. Maintain Strong Cyber **Security Practices**

Cybercriminals regularly exploit outdated software to gain entry into systems. Small businesses can close these security gaps by keeping software up-to-date. Investing in robust antivirus and anti-malware solutions can help detect and stop attacks before they get into your systems.

You're A Target, But You Don't Need To Be A Victim

Hackers are increasingly targeting small, invoice-heavy industries like construction, manufacturing and health care due to their inherent vulnerabilities. By understanding the reasons behind these attacks and implementing robust cyber security measures, small business leaders can protect their organizations from becoming easy targets. Utilizing MFA, maintaining strong cyber security practices, verifying supplier information and training employees are essential to stopping attacks.

REFERRAL PROGRAM:

Help Us Out And We'll Give You \$500 Cash!

We believe that the best partnerships are built on trust and mutual benefit. As a valued member of the 10D Tech community, you can now refer businesses to us and earn exclusive rewards. It's our way of saying thank you for spreading the word about the exceptional services we provide.

How The Referral Program Works:

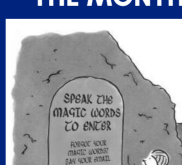
- Recommend 10D Tech to businesses in your network.
- Send us a referral and we'll send you \$50 to say thank you.
- When your referral signs up for our services....

We send YOU \$500 cash!

To Help Us Out, Visit Us At www.10dtech.com/aboutus/referral-program/ OR Scan The QR Code









CARTOON OF THE MONTH



Let's say you meet two people at a cocktail party

10D Tech Chronicles

DONALD MILLER

EXPLAINS HOW TO TALK

ABOUT YOUR BUSINESS SO

CUSTOMERS WILL LISTEN

It's really, really hard to grab people's attention

today. Customers are busy and inundated with

choices, making it hard for businesses to stand

out. Donald Miller empathizes. He knew people

loved his book Building A StoryBrand - after all,

he sold millions of copies. But when Miller

decided to tour and fill 700 theater seats for a

speaking engagement, half remained empty. "I

learned that I'm good at writing the 300 pages

but not very good at writing the sentence that

makes you want to read the 300 pages. It's two

different skill sets," Miller explained to business

Do you know how to communicate the value of

your products or services so customers buy again

and again? Most of us don't. That's because we

prioritize creativity and cleverness over clarity.

Miller argues that no dollar spent on branding,

Why? Because human brains are hardwired for

Survive And Thrive

Conserve Calories

We don't have time or energy to process

unnecessary information; we only buy what

how you can help them survive, you'll lose,"

"The first thing we have to understand is that

buy those products," Miller explains.

people buy products only after reading words or

hearing words that make them want to bother to

Miller says.

Tell A Story

helps us get ahead. "If you confuse people about

color palettes, logos or website redesigns will

help if you aren't clear about your message.

leaders at a recent industry conference.

who do the same thing for a living. You ask person A, "What do you do?" They say, "I'm an at-home chef." So, you ask questions about where they went to school, their favorite recipes, etc. Then, you meet person B and ask the same thing. They respond, "You know how most families don't eat together anymore? And when they do, they don't eat healthy? I'm an at-home chef."

Who does more business? Person B, because they told a story about how they solved a problem. Humans love stories; it's why we binge-watch good television. Good stories have the same core structure, and Miller explains how you can use it to tell the story of why your business is the one customers should choose.

Identify your hero's (customer's) problem and talk about it a lot. When someone asks, "What do you do?" don't tell them. Start by describing the problem. Spend 75% of your time talking about your customer's problem because that triggers the purchase.

Introduce them to the guide (you). The key to being a guide is to listen: "I'm sorry you're going through that. It sounds very stressful." Then, be competent: "I feel your pain, and I know how to get you out of this hole."

Give them a plan. This is an active call to action, like "Buy now" or "Schedule a call." You must challenge the hero to take the action that leads to success.

Remember, the story you're telling is not about you. It's about your customer, the hero. Once you have your message, distill it into short, simple and repeatable sound bites. "It works every single time," Miller says, "because the human brain cannot ignore a story."

HOW TO CONTACT 10D TECH FOR TECHNICAL SUPPORT

Help Button: Help is on the way! Press your 10D Tech HELP! Button,

icon on your taskbar or shortcut on the desktop. Fill out the pop-up form with a description of your problem, and a Service Ticket will be created for you immediately.

This is the fastest way to open a new Service Ticket, 24x7







SEPTEMBER 2024

Send an email:

Support@10dtech.com

This quickly creates a Service Ticket automatically for us to get started on.

Telephone:

Corvallis/Eugene/Bend

(541) 243-4103

Portland/Salem

(971) 915-9103

If your request is urgent or you would like to talk to us, give us a call. We will gather all the details and enter a Service Ticket for you.

KEYBOARD SHORTCUTS:



Windows logo+L = Lock Computer

Ctrl+C = Copy item to clipboard

Ctrl+N = New Window/File/Page

Ctrl+X = Cut item to clipboard

Ctrl+V = Paste from clipboard

Ctrl+Y = Redo last action

Ctrl+Z = Undo last action

Ctrl+S = Save Document

Ctrl+Shift+Esc = Open task mgr

Alt+Tab = Switch programs