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INFOTECH INSIDER

LAN'S LATEST

I had the unforgettable honor of spending time with the legendary Stanley Cup! A huge thank you to the Florida Panthers for making this experience truly remarkable. Here's to another year filled with incredible memories.

Catch the highlights in this recap video:

https://youtube.com/shorts/fW5 8Mwk9V58?feature=share



This monthly publication is provided courtesy of Michael Goldstein, CEO of LAN INFOTECH.



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.



According to World Travel Protection, only about 30% of companies require employees to follow basic cyber security measures while traveling. This leaves a significant gap in protection, potentially exposing entire organizations to serious risks. Here's how to safeguard yourself and your business during busy holiday travel.

Safety Tips For Before, During And After A Trip

To avoid the stress of lost devices, stolen data or a security breach that could ruin your trip, make cyber security a priority by taking a few simple steps before, during and after your journey.

BEFORE YOUR TRIP



1. Update All Devices

HACKERS ARE WATCHING:

Software updates often include patches for security vulnerabilities.

2. Back Up Important Data

If your laptop containing vital client presentations is stolen, a cloud-based or other secure backup will allow you to get your data back without significant disruption.

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3. Use Multifactor Authentication (MFA)

MFA adds an extra layer of security by requiring more than just a password to access accounts. This makes it much harder for hackers to gain access, even if they have your password.

4. Restrict Access To Sensitive Data

If you don't need certain files or applications while on the road, temporarily remove access. This reduces the risk of compromised sensitive information if your device is stolen or hacked.

5. Secure Your Devices

Ensure all devices are password-protected and encrypted. Encryption scrambles your data, making it unreadable to unauthorized users.

SAFE PRACTICES WHILE TRAVELING



1. Avoid Public WiFi

If you must connect, use a virtual private network (VPN) to encrypt your Internet traffic. This acts as a secure tunnel between your device and the Internet, protecting your data from prying eyes.

2. Be Cautious Of Public Charging Stations

Public USB charging stations can be

compromised by attackers looking to steal data or install malware on your device – a practice known as "juice jacking." Plug your charger into an electrical outlet or use a USB data blocker, which prevents data transfer.

3. Never Leave Devices Unattended

Always keep your devices with you or securely locked away. If you must leave your laptop in your hotel room, use a physical lock to store it. Never hand your device to strangers, even if they appear to be offering help.

4. Disable Bluetooth

Turn off Bluetooth when not using it, especially in public places. Hackers can exploit open Bluetooth connections to gain access to your devices.

5. Pay Attention To Online Activity

Phishing, business e-mail compromise and online shopping scams are common during the holiday season. Always verify the authenticity of e-mails, especially those requesting sensitive information or urgent action.

RETURNING HOME: POST-TRAVEL SECURITY CHECK



Security awareness doesn't stop once you get home. Sometimes, you don't know until you return that you've been hacked.

1. Review Account Activity

Once you're back home, review your accounts and look for unusual logins or transactions you didn't initiate.

2. Change Passwords

If you accessed sensitive information while traveling, it's a good idea to change your passwords when you get home. This ensures that any potential compromises during your trip don't lead to long-term issues.

Consider A Company-Wide Travel Policy

To further protect your business, consider implementing a company-wide travel cyber security policy. This policy should outline the expectations and procedures for employees traveling on business or working remotely. Key elements to include are:

- Guidelines for using public networks
- Reporting lost or stolen devices
- · Responding to potential security incidents

Following these simple steps will significantly reduce travel-related cyber security risks and ensure that you can travel with peace of mind.



WE LOVE REFERRALS

At LAN Infotech we believe that referrals are the greatest form of flattery. If you know someone who is worried about any aspect of their business technology, do them a favor and put them in touch with us.

As one of our valued customers, you already know the benefits you get from our services:

- Sleeping like a baby we take care of your technology 24x7
- Increased productivity less downtime translates into more work time
- No more worrying about security we protect your data and your network
- Enjoying more time for yourself maximize your quality of life

For More Information Call: 954-717-1990





After a failed attempt to sell to Blockbuster, Netflix founder Marc Randolph made a lifealtering decision: if you can't join 'em, beat 'em. Despite being \$50 million in debt, Netflix ultimately succeeded in toppling the video rental giant within a decade. While this story is often seen as a beacon of hope for start-ups, it teaches established companies a different lesson: the real threat may come from an unexpected competitor who targets your weaknesses, not your strengths. Randolph says, "If you're not willing to disrupt yourself, you're leaving it wide-open for someone to disrupt your business for you."

Having worked with numerous early-stage companies, Randolph has identified five key elements that foster innovation and help companies disrupt their markets – or defend against those disruptions. These ideas provide a road map for thinking like a start-up, no matter the size of your company.

1. Innovation Can Happen Anywhere

You don't need to be in Silicon Valley to innovate. Randolph notes, "I just got back from Australia, where I saw a company using drones to implant seeds for reforestation by firing them into the ground from 60 feet up." The Internet has leveled the playing field, making it possible for anyone, anywhere, to develop groundbreaking ideas.

2. You Don't Need To Be A Genius Or Have Special Skills

Randolph knows entrepreneurs from all walks of life. One dropped out of college and transitioned from driving an ambulance to fighting forest fires before starting his own company. Another, a musician who spent a decade in a ska band, created and sold a

music-streaming service. Even teenagers are making waves in the business world. "I've found that the most disruptive people are not the A or B students," Randolph says. "They're the C students who managed to navigate the education system without having all the risk-taking squeezed out of them."

3. Embrace Risk, But Not Recklessness

A successful innovator embraces calculated risks that come from starting down a path without knowing exactly where it leads. "If you wait until you've figured out what's around the corner through analysis and research, someone's already beaten you there," Randolph advises.

4. Generate Ideas - Lots of Them

To innovate, you need more than just one good idea – you need hundreds. "It doesn't matter if they're big ideas or even particularly original ones," Randolph says. The Post-it Note, for example, which sells nearly a billion dollars' worth every year, wasn't groundbreaking but proved immensely successful. Knowing in advance if an idea is good or bad is impossible. The only way to find out is to take that risk, build something and put it to the test.

5. Confidence Is Key

Finally, you need confidence in your ideas, even when life gets in the way or others doubt you. "Everyone who has ever taken a shower has had an idea," Randolph quotes Nolan Bushnell, founder of Atari. "But it's the person who gets out of the shower, towels off and does something about it who makes the difference."



LAN Infotech is proud to announce our selection as a finalist in the inaugural 2024 MSP Titans of the Industry Awards. This recognition highlights our commitment to excellence and innovation in the Managed Service Provider (MSP) sector.

The awards celebrate top performers who have significantly contributed to the field through exceptional service and innovative solutions. Our nomination reflects our team's dedication to delivering outstanding results for clients and advancing the MSP industry.

Winners will be announced at the awards ceremony on December 4, 2024, at The Beverly Hilton Hotel.

CLIENT SUCCESS

"The biggest benefit we've experienced since using Managed Services/Office 365 is uninterrupted functionality. With automatic updates and a robust platform, we've had almost zero downtime over the years. Lan InfoTech stands out for three key reasons: they fix problems quickly, often remotely, minimizing impact on our firm; they are proactive, recommending necessary changes like security upgrades; and they are practical, offering reasonable and well-thought-out advice. I highly recommend LAN to any lawyer. They are the dream IT vendor-efficient, quick, and consistently reliable."

- Mark E. Stein

TRIVIA

In which year did the first online shopping transaction occur, marking the beginning of e-commerce?



A. 1994

B. 1995

C. 1996

D. 1997

UNREASONABLE HOSPITALITY

Bv Will Guidara

Will Guidara was only 26 when he took over the run-down brasserie Eleven Madison Park and transformed it into a Michelin three-star-



winning, world-class restaurant within 11 years. His secret sauce? Over-thetop, out-of-the-box and exceptional hospitality that customers couldn't forget. Unreasonable Hospitality by Will Guidara offers valuable insights for business leaders who don't want to provide simple customer service but rather an extraordinary customer experience. His innovative strategies, like creating bespoke guest experiences and fostering a culture of thoughtful communication within his team, provide practical takeaways for any industry. This book encourages leaders to rethink how they engage with customers and employees, illustrating that extraordinary service can turn routine interactions into powerful, memorable experiences that drive long-term success.

Answer: A. 1994, when Dan Kohn created a website called NetMarket and sold a CD of Sting's Ten Summoner's Tales to a friend in Philadelphia

LAN INFOTECH TECH GIFTS TO AVOID BUYING

While a playful robot that uses facial recognition to analyze a child's moods might seem like an awesome gift for your nephew, it's not so great when you learn that data can be hacked by cybercriminals or shared for third-party advertising.

At the 2023 CES electronics exhibition, Jen Easterly, director of the Cybersecurity and Infrastructure Security Agency, told the Washington Post that most tech companies address safety problems when they happen rather than developing safety features proactively. Companies are "really focused on cost, capability, performance and speed to market, not on basic safety," she said.

No matter how well they promise to clean your floors or entertain your children, some tech products are not worth the security risks. Here are a few tech gifts to avoid and tips for wiser tech shopping.

Beware These Tech Gifts

Camera-Enabled Devices With **Bad Privacy Policies**

Doorbell cams have one purpose: to see and hear everything around your home and neighborhood. Then it sends that data to the cloud. Poorly secured cameras could allow hackers to access live feeds, potentially giving them insight into when you're home and when you're away. Always choose devices with end-to-end encryption and transparent privacy policies.

AI-Integrated Devices

In 2022, images from iRobot's AIenabled Roomba were leaked online. Although the company claimed test users consented to share data, it underscores the risk of AI devices collecting extensive information about you. Read the privacy policy closely. If you can't customize data settings or companies aren't clear about how they use your data, shop elsewhere.



Tracking Devices For Kids

Tracking devices for children might seem like a thoughtful gift for families, but these devices can expose children's real-time location to hackers, stalkers or third parties. In 2021, the popular family safety app Life360 was found to be selling user location data to data brokers, according to reporting by The Markup. A safer approach is to discuss location sharing openly with your kids and use built-in features like Google's Family Link or Apple's end-to-end encrypted location sharing.

Genetic Testing Kits

In 2023, nearly 7 million 23andMe users had their ancestry data hacked - a stark reminder of the risks of genetic testing. Criminals are drawn to this highly sensitive data, and companies like Veritas and Ancestry.com have also faced breaches. Beyond theft, there's the issue of law enforcement's ability to access this information. Remember, once you spit into a test tube, you give away your genetic information, that of your close relatives and even future generations.