

THE PROBLEM SOLVER

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

What's New

Live Pizzacast Webinar:

The State of the Cyber Insurance Market



With special guest speaker: **Ben Bitterman** from Arctic Wolf
Wednesday, August 31 at 11AM

All attendees will receive a \$25 Domino's Pizza gift card for attending

Sign Up Today:
DPSolutions.com/Events

August 2022



This monthly publication provided courtesy of Karyn Schell, President at DP Solutions.

"As a business owner, you don't have time to waste on technical and operational issues. That's where we shine! Call us and put an end to your IT problems finally and forever!"



Creating A Safe Online Presence For Your Children *In 4 Easy Steps*

Children in this day and age are growing up in a technological climate that many of us never could have imagined 20 years ago. Kids who were born during the last decade will never know a world where everyone doesn't have a cellphone on them at all times. They'll never truly understand what the world was like before the Internet.

This rapid development of technology has made it so our kids' online and offline lives are merged into one. The conversations they have on social media or over texting are the exact same as the conversations they would have in person. They have direct access to just about anyone at a moment's notice and can see

directly into other people's lives through social media. Additionally, many kids are stumbling upon graphic content and some pop-ups are even encouraging them to click on inappropriate material.

To put it simply, it's becoming much more difficult to keep our children safe online. They're able to share information, pictures and videos at a moment's notice, and oftentimes, the parents are unaware their children are participating in these behaviors. Considering that 40% of American children receive cellphones before they turn 11, it's important that parents do everything in their power to ensure their children stay safe online.

Continued on pg.2

Continued from pg.1

If you're unsure of what steps you need to take to ensure your children's safety online, don't worry – we've got you covered.

Slowly Introduce Digital Media.

Fostering a safe online environment for your children starts at an early age. They should be introduced to the online world when they're young and taught the safest way to use it. Once they've been introduced to the Internet, set time constraints and do everything you can to ensure their technological devices aren't interfering with their sleep.

Think Before You Post.

Many children will get their first experience with social media thanks to their parents, so lead by example by making appropriate, safe posts that do not reveal personal information. There should be no graphic or mature content on your feed as well, especially if it's public.

“40% of American children receive cellphones before they turn 11.”



Encourage The Use Of Strong Passwords.

Make sure your children know how to create strong passwords as well as the dangers of having a weak password. Teach them to use different passwords for each account and to never share their passwords with anyone outside of the family.

Set Up Parental Controls.

Parental controls are great when it comes to streaming services and computers, but did you know that most smartphones also come with parental controls? On your child's smartphone, you can set parental controls for time limits as well as content restrictions. You can even choose which specific websites they're allowed to visit while blocking everything else. This is a great way to prevent them from stumbling upon inappropriate or harmful content.

The Internet can be an informative and enjoyable place for your children if you take the proper precautions. Teach them the basics of the Internet and preach safety above all else.

Blog Offer: Common Attack Types On APIs



The number of Application Programming Interfaces (APIs) deployed within organizations is multiplying. According to this [survey](#), 26% of businesses use at least twice as many APIs as they did a year ago, increasing the attacks on APIs. APIs are integral to any application, making them a prime target for attacks.

The [Open Web Application Security Project \(OWASP\)](#) has published the **Top 10 API security attacks associated with API vulnerabilities** which this blog will discuss.

Read the Full Article:

<https://www.dpsolutions.com/blog/common-attack-types-on-apis>

Tech Tip

Should I pay the ransom if I'm the victim of a ransomware attack?

Nobody wants to be the victim of a ransomware attack, so it goes without saying that the best thing you can do is avoid it in the first place. But if you are facing a demand for money from a hacker in exchange for ending a ransomware attack, should you consider paying?

The answer is that you should do everything you possibly can to avoid paying the ransom. First of all, while there is so called "honor among thieves", there is no guarantee that paying a ransom will benefit you in any way. But more importantly, you might not have to.

Ask yourself the following:

- Are the data and systems that are locked up unrecoverable through means other than paying the ransom? A good system to manage backups and disaster recovery could address this.
- Is the system that is locked up of any importance in the first place? What is lost if the machine is restored from scratch
- What kind of liability do we have with the data on the compromised system?

In other words, what kind of hostage is the kidnapper holding? If they don't have real leverage over you, you don't want to pay the ransom. However, if you have no other choice, you might be forced to pay up.

Do yourself a favor and try to avoid being in this position in the first place. Maintain your systems, utilize robust security tools to fight back against advanced threats, train your staff and manage your systems in a way where system recovery is always an option.

4 Ways Smart People Blow The Close



Picture this scenario: You've been working closely with a potential client for the past few weeks. During that time, you've been proactive and communicative. Anything that client needed, you took care of, but when it comes time to officially close the deal, something happens that makes the client unsure of whether they want to proceed with your business or not.

This is a situation I see all the time. I work with incredibly smart people who get asked to help some of the most successful CEOs and boards in the world solve their top leadership problems. When my colleagues are actively doing the work, they appear to be confident, caring and, at times, daring. But when it comes time for them to sell the work, many struggle.

Over the years, I've witnessed four common ways smart people fail to close deals.

Hit Mute

I recently had a meeting with a billionaire CEO who was at the peak of his industry. He told me and my colleague about his concerns about hiring and leading talented teams across his portfolio of businesses. This was an easy sell for us. After the CEO talked for about an hour, he asked my colleague a

question to wrap up the conversation. Instead of answering promptly, my colleague's mind went blank and he didn't recover for 20 seconds. Though we recovered in this situation, clients want help wrapping up a conversation and turning it into an action plan.

Don't Impose

I sat in on another meeting with a different colleague and CEO that went really well. My colleague was providing valuable and insightful advice in this meeting but let the meeting end without making an action plan or closing the deal. I asked him why he didn't close, and he said he didn't want to impose. We ended up giving this CEO hours of free help before he officially hired us.

Too Complex

An issue that many smart people face is being overly complex and dominating the conversation. They have this desire to prove how smart they are and try to prove it in these meetings. When you try to overpower the conversation while discussing complex topics, you end up overwhelming or even insulting the client. Slow down and be conversational.

Win The Argument

When you're trying to close a deal, the conversation should not be argumentative. I once sat in on a meeting where my colleague put his hand up and told our client, "Stop right there. I don't think your logic holds." It did not go over well. To serve your clients, you need to understand and respect them.



Dr. Geoff Smart is chairman & founder of ghSMART, a leadership consulting firm that exists to help leaders amplify their positive impact on the world. Dr. Smart and his firm have published multiple New York Times best sellers. He stays active in his community and has advised many government officials.

■ Using Tech To Improve Your Customer Service Experience

Customer service expectations have grown over the last few years, and businesses have had to adapt to meet the needs of their customers. Here are a few ways that tech can be implemented to improve the customer service experience.

For Communication: You can program a chatbot to respond to customers' immediate needs or questions on your website or app.

For Interaction: With the use of augmented or virtual reality, you can demonstrate how a product will look or work for your customers.

For Personalization: Through certain automation programs, you can ensure that your e-mails appear as if they were tailored for each customer.

■ The Growing Threat Of Ransomware

As the COVID-19 pandemic continues to slow down, technology experts fear that the next major issue to affect our country will come from the digital world. Throughout the pandemic, ransomware attacks have increased 500% and don't seem to be stopping anytime soon.

Ransomware attacks occur when a hacker installs software on a network that prevents the owner from accessing any of their devices or data. They essentially hold

the business hostage as they demand a ransom payment. To combat this, your business needs to put some cyber security practices in place to prevent ransomware attacks. This includes implementing offline backups and keeping your software up-to-date.

■ Welcome New Clients!



I didn't see any compliance issues.

CartoonStock.c