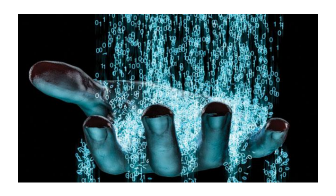






Featured Article:

5 Ways Your Employees Will Invite Hackers Into Your Network



Whether they're criminals or heroes, hackers in the movies are always portrayed as a glamorous group. When it comes down to the wire, these are the individuals who crack into the ominous megacorporation or hostile foreign government database, hitting the right key just in the nick of time. They either save the day or bring down regimes, empty the digital vault of the Federal Reserve or disable all the power plants in the country. It's always a genius up against an impenetrable fortress of digital security, but no matter what, they always come out on top.

In real life, it's rarely that difficult. Sure, if you look at the news, you might believe hackers are close to their Hollywood counterparts, stealing data from the NSA and nabbing millions of customer records from Equifax. But the majority of hacks aren't against the big dogs; they're against small to mid-sized businesses. And usually, this doesn't involve actually hacking into anything. A lot of the time – approximately 60% according to the Harvard Business Review – an unwitting employee accidentally leaves the digital front door open.

The biggest threats to your company aren't teams of roaming hackers; they're your employees. Here's why. Continue Reading

SHINY NEW GADGET OF THE MONTH: FIXD



When was the last time you turned on your car, pulled out of the driveway and suddenly noticed the engine light pop up on your dashboard? You probably just ignored it and drove to your destination. Maybe the next day you spent some time trying to get to the bottom of the issue, only to come up short. Everything seems fine, so what's going on?

A new device called FIXD aims to figure that out. After plugging in the \$59, palm-sized widget into your car's onboard diagnostics port – the same one mechanics use to find potential issues – it can communicate with a free app to tell you precisely what's wrong with your vehicle. You can determine why your engine light is on, how serious the problem is, and whether it requires emergency repairs, all without risking being ripped off by shady mechanics. If necessary, the device can actually turn off your engine light right from the app, making it a nuisance of the past.

7 Things Mentally Strong Leaders Never Do

Leaders need to stay mentally sharp to effectively lead their teams. Here are seven things that truly strong leaders never, ever do.

- 1. They don't mask their insecurities, but instead maintain their humility and acknowledge their mistakes and weaknesses.
- 2. They don't go overboard with their emotions. Instead of suppressing their feelings, real leaders stay aware of how their emotions influence their behavior.
- 3. They accept criticism with open arms. Instead of protecting a fragile ego, mentally strong leaders take unfavorable feedback and use it to improve their processes.

- 4. They take responsibility for their actions. When a good CEO messes up, they apologize with sincerity and accept the consequences of their behavior.
- 5. They don't mistake kindness for weakness. Offering extended bereavement leave isn't letting your employees take advantage of you it's a common courtesy.
- 6. They don't confuse confidence with arrogance. Though they're sure of themselves, a good leader recognizes the necessity and competence of their team. They don't put themselves over others.
- 7. They don't fear other people's success. When someone else is doing great things, they know that it doesn't diminish their own accomplishments.

The "Not Me!" Problem...

And Why This Is Almost Guaranteed TO Happen To You

Security this, password that — now they want a password with 14 characters with two symbols? And I have to change it every three months? As difficult as it is to remember 24 different passwords, four PIN numbers and a slew of new cyber security processes, we still manage to instantly recall most of the tangible things in our lives. The code for the company door and alarm system, the passcode to our phones, the garage code, the other garage code — you get the idea.

But these numbers are based upon a time when the most "real" threat seemed to be someone busting in our door and threatening our families in the middle of the night. In 2018, those kinds of physical threats are far less statistically prevalent than cybercrime. In fact, data breaches and identity theft are occurring at three times the rate that home burglaries occur in the U.S. according to a 2016 study by the University of Kentucky.

Don't succumb to the "Not me!" approach to the shift in crime. Understand that it can happen to you, and approach all aspects of physical and electronic security with the attention they deserve.



The Grand Prize Winner of last month's Trivia Challenge Quiz is

1

Now, here's this month's trivia question!

Who Wants To Win A \$25 Amazon Gift Card?

What does SSL stand for?

- A) Superuser System Login
- B) Secure Socket Layer
- C) System Socket Layer
- D) Secure System Login

Respond & Email Us Right Now With Your Answer!

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