



Fake Meltdown And Spectre Patch Phishing Emails

For the most part protecting your network comes down to applying the many patches vendors have been rolling out since the bugs broke into public awareness. Remember that the bad guys are also going to jump on this bandwagon with phishing attacks!

White House Makes Rural Broadband a Priority

The Department of Agriculture has officially dubbed "Reliable and affordable high-speed connectivity" as a key to helping rural America. The administration's official imprimatur was officially presented to the President Monday (Jan. 8) by Agriculture Secretary Sonny Perdue at the American Farm Bureau Federation gathering in Nashville, where both were speaking.

Brain Surgery in 3-D: Coming Soon to the Operating Theater

The equipment produces magnified, high-resolution, three-dimensional digital images of surgical sites, and lets everyone in the room see exactly what the surgeon is seeing. Surgeons who have tested it predict it will change the way many brain and spine operations are performed and taught.

10 most exciting new technologies coming in 2018

So among the rumors and leaks, what are the important new features and innovations that will change the world of mobile technology next year? Here is a list of the 10 most exciting new technologies coming in 2018.

Senator Pushes for Stronger FAFSA Security Measures

The information required for the Free Application for Federal Student Aid (FAFSA) can be financial data that banks have on any given customer. This intense amount of private, personal and important information must be protected, and for this reason, one senator is asking Secretary of Education Betsy DeVos to consider some protective measures for this sensitive information.

Is Project ECHO the Telemedicine Model That Healthcare Is Missing?

A fast-growing international program, Project ECHO uses telemedicine to help rural and remote providers learn from specialists to manage care for their complex patients.

After Hurricane Harvey and the California wildfires, the FCC is aiming to upgrade the country's wireless alert system

After a season of deadly hurricanes and devastating wildfires, the U.S. government is angling to prod AT&T, Verizon and other tech and telecom giants to do a better job of helping first responders deliver disaster alerts to Americans' smartphones.

For Artificial Intelligence, the Future Is Now

Watershed technologies like AlphaGo make it easy to forget that artificial intelligence (AI) isn't just a futuristic dream. It's already here -- and we interact with it every day. Nothing will remain untouched. AI's integration into our world will transform employment, economic activity, and possibly the character of our society.

How Congress could handle cybersecurity-focused bills in 2018

As the year begins anew for Congress, lawmakers face a daunting legislative list that includes decisions on a number of cybersecurity-focused items. CyberScoop polled a half-dozen people who work on cybersecurity policy issues to come up with a verdict on each piece of possible legislation — and get their broader take on the possibilities for cyber law-making in 2018.

Starry Launches 200-Meg Wireless Broadband Service in L.A., Washington, D.C.

Starry, the startup that has developed a competitive broadband service that uses millimeter wave technologies, said it has launched a beta version of its 200 Mbps offering in parts of Los Angeles and Washington, D.C.

Healthtech startup Redivus is helping to standardize emergency healthcare procedures

But when every second counts, medical professionals can't stop the clock to consult on the best treatment practices for the patient. That's why Olathe, Kansas-based medical software company Redivus has developed a cloud-based platform and app that provides actionable, step-by-step clinical guidance to doctors, nurses and paramedics during an emergent healthcare event.

The Internet Of Things (IOT) Will Be Massive In 2018: Here Are The 4 Predictions From IBM

With the number of connected devices set to top 11 billion — and that's not including computers and phones — in 2018, Internet of Things will clearly continue to be a hot topic. The technologies predicted to make big waves in the coming year — include IoT, artificial intelligence, blockchain and edge.

How to protect yourself from Meltdown and Spectre CPU flaws

On Wednesday, researchers revealed serious flaws in modern processors that could affect practically every Intel computer released in the last two decades -- and the AMD and Arm chips in your laptops, tablets and phones, too. Read more here.