

CYBERSECURITY

How Can You Trust a Virtual Private Network to Protect Your Privacy?

How Can You Trust a Virtual Private Network to Protect Your Privacy?

A VPN provides privacy and security by creating a virtual tunnel that can protect your traffic and disguise your precise geolocation from these sorts of prying eyes.

6 Reasons to Use Telehealth in Hospital

As a modern health service, many hospitals have the benefits of telehealth. Telehealth is considered capable of being one of the easy and fast accesses to get health services. There are several things that underlie the use of telehealth technology in a hospital. Here are some hospital reasons to use telehealth.

Is Your VPN Secure?

About a quarter of internet users use a virtual private network, a software setup that creates a secure, encrypted data connection between their own computer and another one elsewhere on the internet. However, most people – including VPN customers – don't have the skills to double-check that they're getting what they paid for.

Phishing attacks challenging teachers, says Utah ed director

In a video interview with EdScoop, Jason Strate, director of an organization providing educational services for seven school districts in central Utah, said a recent audit has shown phishing emails to be a serious problem for his districts.

Home telehealth offers primary care many potential benefits

If primary care in the United States is going to help reduce healthcare costs and improve outcomes, then patients must be allowed to receive care in their own home via telehealth technology.

Brilliant New Social Engineering Phish: "Please Docusign: Funding For Your Business"

A brilliant new social engineering phishing scam. It will sail through all your spam / malware filters and email protection devices, because it's entirely legit by using the Docusign infrastructure. Prime example of an info grabbing phish that does not use a malicious payload.

10 Steps to Develop a Successful K–12 Bus Wi-Fi Program

Wi-Fi-enabled bus programs have the potential to improve K–12 student success by extending their learning time, but the road to implementing one of these programs can be complex.

Girl Scouts can now earn a cybersecurity badge

Hewlett Packard Enterprise and the Washington, D.C. branch of the Girl Scouts has launched a new cybersecurity curriculum with corresponding badges.

Stanford, Suffolk Universities to Make Civil Courts Accessible with AI

Pew Charitable Trusts, which has been engaged in the work dating back to last year, also published a new article elaborating on its new partnerships with the law schools at each institution.

Hackers are passing around a megaleak of 2.2 billion records

It seems someone has cobbled together Dropbox and LinkedIn breached databases and many more into a gargantuan, unprecedented collection of 2.2 billion unique usernames and associated passwords and is freely distributing them on hacker forums and torrents, throwing out the private data of a significant fraction of humanity like last year's phone book.

FCC Proposes Making Broadband Break for Schools, Libraries Permanent

The FCC has proposed eliminating the amortization requirement permanently. It said making schools and libraries pay for those projects over three years created uncertainty about whether they would have e-rate funding to cover years two and three and increased costs for those builds.

Healthcare: Telemedicine enables providers to reach rural patients

A shortage of mental health providers, coupled with rising demand for services, is pushing many Kansans to turn to telemedicine for treatment.

What You Need to Know About E-rate Funding for K-12 in 2019

The E-rate program was designed to give public schools and libraries cost-effective access to the technologies they need to bolster their network infrastructures and prepare for future educational requirements. The E-rate program offers a tremendous opportunity for institutions to purchase security and networking technology at zero or reduced cost.

X-ray scans powered by AI could slash waiting times for expert diagnosis from 11 days to less than THREE

X-ray machines of the future will be powered by artificial intelligence (AI) to lighten the load on doctors and help spot chest abnormalities, new research shows.

Social Media Plays a Part in Securing Schools in Decatur, Ill.

Police and Decatur School District officials have turned their eyes toward social media platforms to watch for the warning signs of credible threats to students.

Telehealth Gives College Students a Discreet Path to Counseling

Universities and colleges are turning to telehealth platforms and mHealth tools to connect with students who need mental health care but can't or don't want to walk into a health center and ask for help.