



5 privacy settings you should change in Windows 10

Microsoft has made attempts to be more transparent with its privacy settings and, while it may have simplified some of the language of its policies, there is still work to be done. Here are five privacy-related settings you can change for a less invasive and more secure Windows 10 experience.

6 factors that will propel the use of telehealth

A new report examines a largely untapped market in the telemedicine field—when patients participating in their care through passive monitoring or active engagement with their care team.

Traveling for the holidays? Here's how not to get hacked

Ask Maggie offers some tips on keeping your personal data secure while on the road this holiday season.

Strange snafu misroutes domestic US Internet traffic through China Telecom

The problematic route was the result of China Telecom inserting itself into the inbound path of Verizon Asian Pacific for two and a half years.

MetroAtlanta Ambulance Service transforms first responder communications with FirstNet

A groundbreaking new communications platform developed just for public safety. Being built with AT&T, in public-private partnership with the First Responder Network Authority (FirstNet Authority), it gives communications capabilities a major boost, providing a reliable and highly secure connection.

Health IT takeaways from the midterm elections

What the 116th Congress might mean for the fate of the ACA and healthcare technology.

Texas State University Opens High-Tech Engineering Building

The \$120 million facility includes a state-of-the-art “maker-space” with 3-D printers, laser cutters and more.

South Carolina experiment adds social media to 911 response

Social media is an “increasingly important tool” for augmenting emergency response, according to recent findings by a team of software companies and a South Carolina 911 call center. The findings follow a pilot project completed in September that represents one of the earliest instances of social media integration into an emergency response center.

Three 'bold plays' for improving state cybersecurity

State cybersecurity leaders should advocate for more funding, embrace emerging technology and collaborate outside of the public sector to improve information security, experts from Deloitte say.

Rural Schools in Oregon Receive Federal Grants to Boost Computer Science Education

Students in Lane, Deschutes and Jefferson counties could soon benefit from a \$642,000 grant awarded by the federal government that aims to expand and improve the transition of students in high school Career Technical Education programs to post-secondary education and employment.

Better broadband needed to meet telehealth needs, USDA report warns

Rural Americans are going online for a variety of health-related services, but wider availability of high-quality broadband will be necessary to meet future telehealth demand, according to a new U.S. Department of Agriculture report.

West Virginia says 144 people voted using mobile blockchain app

Nearly 150 West Virginians living outside the United States cast ballots in Tuesday’s election using a blockchain-backed mobile app that West Virginia officials have touted as an ideal way to boost participation but has also attracted scrutiny from election observers.

How FirstNet Will Aid First Responders in Disaster Response

The nationwide broadband network gives emergency responders priority network access when they need it.

Erie, Colorado voters allow town to explore broadband alternatives

The majority of Erie voters on Tuesday said yes to Ballot Issue 3D, according to unofficial election returns, freeing the town from a 2005 statute that now allows it to explore a variety of options for alternative broadband internet services.

Preschool is good for children, but it's expensive. So Utah is offering it online.

Can 4-year-olds learn what they need to know for kindergarten by sitting in front of a computer for 15 minutes a day? Utah is betting they can. This year, more than 6,600 children across the state are learning by logging on to laptops at home in a taxpayer-funded online preschool program.



BROADBAND STRONG: Delivering **FLEXIBLE** broadband and **FAST** experiences to meet the growing broadband needs of education, government, public safety, and healthcare in Iowa.

Connect with Broadband Matters at: broadbandmatters.com
twitter.com/BroadbandIowa | facebook.com/BroadbandMattersIowa