



KS&R's DIGITAL DISPATCH

Week Ending: December 13, 2019

Top Stories This Week

[The House Of Representatives Today Passed A Bill To Ban Hidden Cable TV Fees](#)

Today the United States House of Representatives voted to ban hidden fees on cable providers as part of a bill called the Television Viewer Protection Act. (cordcuttersnews.com)

[5G In 2019 Underwhelmed. Here's How 2020 Should Be Different](#)

Last year, Qualcomm met with hundreds of reporters and analysts on the sunny beaches of Maui to talk about how 5G would change the world in 2019. (cnet.com)

Products & Services

[Microsoft Azure Announces Blockchain Token And Data Management Service](#)

Microsoft's blockchain-enabled cloud service Microsoft Azure announced new tokenization and blockchain data management services. (cointelegraph.com)

[A More Realistic Bitmoji? Snapchat Is Rolling Out A Tool Called Cameo That Uses Deepfake Technology](#)

Snapchat is adding a feature that basically allows you to deepfake yourself into a video or GIF for fun. (usatoday.com)

Emerging Technology

[New Robotic Contact Lenses Can Be Powered Wirelessly Without Raising The Temperature](#)

Researchers at the Yonsei University of Seoul have developed a new type of robotic contact lens that can be recharged wirelessly and which could bring a wide variety of futuristic uses for contact lenses one step closer to reality. (breakingnewstime.com)

[Guardian XO: A Powered Exoskeleton That Makes You 20 Times Stronger](#)

Imagine lifting 100 pounds as though it were only five. (msn.com)

Mergers, Acquisitions, & Partnerships

[Comcast Teams Up With VR Startup To Offer TV To The Visually Impaired](#)

Comcast is working with a wearable technology startup to help bring TV to the visually impaired. (finance.yahoo.com)

Industry Reports

[Forget Google Stadia, This Is The Cloud Gaming Battle To Watch](#)

Alphabet's Google launched its cloud gaming platform Stadia last month, but it received a chilly reception from gamers. ([fool.com](#))

[How Panasonic Is Using Internet Honeypots To Improve IoT Device Security](#)

Electronics and home-appliance manufacturer Panasonic has detailed how it has strengthened the security of its Internet of Things devices by connecting them to internet honeypots and allowing hackers to try and take them over. ([zdnet.com](#))