



KS&R's DIGITAL DISPATCH

Week Ending: October 04, 2019

Top Stories This Week

[The 5G Timeline: When It's Really Coming To Your Phone, Laptop And Home](#)

There are so many promises about how faster 5G data will transform our lives, it sometimes feels mythical. ([msn.com](#))

[Dish's IPTV Lawsuit Is Forcing Google, Facebook & More To Hand Over Information About The Owners](#)

DISH has been on a warpath recently going after IPTV services. ([cordcuttersnews.com](#))

Products & Services

[Yes, The Microsoft Phone Is Really Happening: Introducing The Surface Duo](#)

Microsoft is making an Android phone. And it has two screens. ([cnet.com](#))

[HyperX's First Wireless Charging Devices Are Now On Sale](#)

HyperX's first wireless gaming mouse, the PulseFire Dart, is now available to buy. ([theverge.com](#))

Emerging Technology

[Samsung Is Developing Hologram Projecting Smartphone Accessories](#)

Over the last decade, Korean electronics giant, Samsung has played a crucial role in the development of the modern day smartphone. ([gizmochina.com](#))

[IBM's AI Generates High-Quality Voices From 5 Minutes Of Talking](#)

Training powerful text to speech models requires sufficiently powerful hardware. ([venturebeat.com](#))

Mergers, Acquisitions, & Partnerships

[Japanese Telco KDDI Goes With Nokia And Ericsson For 5G](#)

Japanese telco KDDI announced on Monday it had selected both Nokia and Ericsson as "primary vendors" for its 5G network. ([zdnet.com](#))

Industry Reports

[Net Neutrality Rules Could Return At State Level Under Mixed U.S. Court Decision](#)

Internet providers could face a variety of state internet regulations after a U.S. court ruled on Tuesday that the federal government cannot block states from passing their own net neutrality laws, while largely upholding the 2017 repeal of landmark rules barring providers from blocking or throttling traffic. ([reuters.com](#))

[Making The Internet Of Things \(IoT\) More Intelligent With AI](#)

According IoT Analytics, there are over 17 Billion connected devices in the world as of 2018, with over 7 Billion of these “internet of things” (IoT) devices. ([forbes.com](#))