



KS&R's DIGITAL DISPATCH

Week Ending: December 11, 2020

Top Stories This Week

[AT&T Snags FBI Business From Verizon With \\$92M FirstNet Contract](#)

AT&T scored a major win for FirstNet, landing a contract valued at around \$92 million to provide FirstNet mobility services for the Federal Bureau of Investigation (FBI). ([fiercewireless.com](#))

[IBM Uncovers Global Email Attack On Covid Vaccine Supply Chain](#)

IBM cybersecurity analysts on Thursday said they uncovered an email phishing scheme targeting global coronavirus vaccine supply chains, and urged cold-chain companies to remain “vigilant” and “on high alert”. ([cnbc.com](#))

Products & Services

[Marvell Introduces Chips For Open-Source 5G Networking Gear](#)

Marvell Technology Group Ltd on Tuesday rolled out a set of semiconductors aimed at a new wave of 5G networking gear designed to let telecommunications carriers mix and match equipment more easily. ([usnews.com](#))

[Redbox Launches Free On Demand Streaming Service](#)

Redbox announced today the launch of Redbox Free On Demand. ([cordcuttersnews.com](#))

Emerging Technology

[NVIDIA Found A Way To Train AI With Very Little Data](#)

NVIDIA has developed a new approach for training generative adversarial networks (GAN) that could one day make them suitable for a greater variety of tasks. ([news.yahoo.com](#))

Mergers, Acquisitions, & Partnerships

[Deloitte Boosts Cloud Engineering By Acquiring HashedIn Technologies](#)

Deloitte Consulting has announced its intention to acquire product development and software engineering firm HashedIn Technologies. ([solutionsreview.com](#))

Industry Reports

[Is Blockchain Just What the Doctor Ordered?](#)

The healthcare industry has always operated on the cutting edge of technology. ([jdsupra.com](#))

[Snapchat's Next Mission In AR: Going From Playground To Practical](#)

Snapchat's and Instagram's lenses and filters have been building out weird transformative camera tools for years, and they're starting to get more ambitious. ([cnet.com](#))