Huawei Twitter and Facebook March 11 – 12

HuaweiUSA @HuaweiUSA · Mar 11
DYK more than 90% of innovation happens on campuses? @EliseQuevedo takes us on a tour of Huawei’s HiCampus solutions that are helping that innovation happen faster and more efficiently. #HuaweiNow

YouTube video player

Huawei Now: 5G Solutions For Better Connections
Did you know more than 90% of innovation happens on campuses? This is why Huawei has launched a ne... youtube.com

2 3 5 15

HuaweiUSA @HuaweiUSA · Mar 11
What’s one benefit of working for a new company? Freedom to innovate without the burden of legacies. Watch to see how this environment helped Huawei engineers in the 1990s use advanced technologies to develop Huawei’s first electronic switching system. #WhoIsHuawei

Twitter video

2 2 23

HuaweiUSA @HuaweiUSA · Mar 11
In simple words. @JosephMarkCarey of @Daily_Express describes Huawei’s #Mate30Pro as a design sensation. Read on to see why.

Express review

1 10
Say hello to the #MatePadPro5G - a device that moves as fast as you do. #RethinkCreativity

With #5G gearing up, the next phase of deployment & performance is upon us. Watch @Technology_GD Research Director @BostanHouda tell Professor @sallyeaves about the role of Huawei's innovative 5G products and solutions. #20YearsHuaweiEurope #TECH4ALL

HUAWEI HAS 85,000+ PATENTS IN CHINA AND 50,000+ OUTSIDE OF THE COUNTRY. 40,000+ OF THOSE WERE GRANTED IN THE U.S. AND THE EU. #FactsMatter
Today the President signed a law to rip and replace essential Huawei equipment in some of America’s most underserved areas. Read the full statement here. #FactsMatter

Huawei Media Statement

The so-called Rip & Replace law, signed by the President today, is simply an unrealistic attempt to fix what isn’t broken. This legislation remains considerably underfunded, will take longer than anticipated to fulfill and will put at risk some of Huawei’s customers who operate in the most underserved areas.

This law does not address the most significant issues of network security but rather completely ignores the alternative proposals put forth by rural network operators, based on proven processes developed by experts in cooperation with government oversight. It also reduces the ability of these broadband providers to deliver connectivity, which will hurt local consumers and businesses and could put these operators out of business.

A more holistic approach to securing network equipment and supply chains can benefit all U.S. networks at a fraction of the cost outlined in the legislation. While the intention was to provide a robust and secure network for all Americans, this law will deny consumers the competitive edge that comes with broadband connectivity, disrupt business, education and emergency response in these areas and cost tax-payer’s money – while ultimately failing to achieve the core objective for which it was written.

New heights. Endless possibilities. See how the wonders of #5G will bring us places we’ve never imagined - from better healthcare to more efficient operations.

5G. Bring New Value

5G is like a forest of wonders - if we look closer, the vast networks of #intelligent connections are nothin...youtube.com

The World’s most powerful 5G tablet is helping to reshape creativity and productivity. #MatePadPro #TOGETHERConnectingPossibilities
Huawei believes intellectual property is the foundation of innovation.

#FactsMatter

**HUawei HAS 85,000+ PATENTS IN CHINA AND 50,000+ OUTSIDE OF THE COUNTRY.**

**40,000+ OF THOSE WERE GRANTED IN THE U.S. AND THE EU.**

#FactsMatter