We don't know what the future holds. What we do know is that we're committed to leading the future of technology. 

Who is Huawei: Technology Is A Prediction Shredder
There have been many famous predictions about technology over the years, but as the technology industry continues to gather speed, it becomes increasingly... 
youtube.com

SiliconDragon media group laid out the top 10 tech and venture trends on the subject and btw our own #TimDanks will be discussing this and a whole lot more with @Riannin at CES on 1/7. tinyurl.com/woy66

Learn how #opticalintelligence can help operators maximize their business values. Check out our #whitepaper. tinyurl.com/rt-night8

Huawei Optical Intelligence White Paper
HuaweiUSA • @HuaweiUSA  Jan 7
@booredatwork praises the Huawei #Mate30Pro’s hardware. Find out what makes this handset stand out.

Huawei Mate 30 Pro Pro: 3-month Pro Photographs
A close look at the Huawei Mate 30 Pro & its camera after 3 months Mate 30 Pro: https://geni.us/i6Gz0j 27w
Wireless Charger: https://geni.us/ZNpBc6 ►►►SU...
youtube.com

HuaweiUSA • @HuaweiUSA  Jan 6
How is Huawei’s technology playing a role in connecting rural communities in Nigeria? Take a look.

Do you remember when you got your first phone?

Students, Norway
When they got it they had it before I was born
When it comes to 5G, there are a lot of players who need to pay attention and work collaboratively. Find out who from @Kevin_Jackson, @Andy_Purdy & @TonyScottCIO on @RCRWirelessNews.

How should stakeholders work together to ensure 5G security?
By its very nature, 5G is complex. Next generation networks are going live all over the globe and operators are working in earnest to secure the capital.

Take a look at how tattoo artist Jppiksaat Friesen examines the cultural value of connectivity while he explores life in the Arctic. #TECH4ALL

TECH4ALL: Connectivity, Culture & Tattoos In the Arctic
The Connecting Canada series continues with the story of Tattoo artist Jppiksaat Friesen and another fascinating insight into Inuk culture – this t...
Another exciting day at CES! Take a behind the scenes look at our VP, Risk Management & Partner Relations Tim Danks chatting with @CNBC.

Restricting competition in the 5G infrastructure market has a price. Get the full story in a new global report from @oxfordeconomics. tinyurl.com/yhxztzp3h

#CloudVR is taking education to new heights.
Shenzhen was declared a "Special Economic Zone" in 1988. The telecom boom started shortly after and Huawei began its rise to success. #WhoIsHuawei

Who Is Huawei: A Special Economic Zone Success
In the early 1980s, China's telephone penetration rate was one of the lowest in the world at 0.22%, with it costing up to 5,000 RMB to install a single telephone.

ARTIFICIAL INTELLIGENCE IS OUR GENERATION'S TRANSFORMATIONAL TECHNOLOGY THAT WILL BE USED IN ALMOST EVERY SECTOR OF THE GLOBAL ECONOMY.

Tim Danks
Vice President of Risk Management and Partner Relations
Huawei Technologies USA

The Global Economic Impact of AI
CES, January 6, 2020

10 years ago #SiliconDragon predicted China could win the "tech race." In 2020, Rebecca Fannin is sitting down with some tech titans, including our own #TimDanks to talk about it at #CES. Check out the top 10 tech & venture trends related to this topic ahead of the 1/7 panel at #CES.
CNET's Andrew Hoyle spent the day capturing the best of Paris with his "favorite foldable smartphone." What better way to roam the streets in the city of lights. #MateX

**CNET.COM**

**Huawei Mate X: A unique all-day hands-on**

I spent a day with Huawei's folding smartphone. Spoiler alert: I liked it a lot.

Ever wonder how #AI will transform the global economy? #TimDanks spoke on the topic #CES yesterday.

**ARTIFICIAL INTELLIGENCE IS OUR GENERATION'S TRANSFORMATIONAL TECHNOLOGY THAT WILL BE USED IN ALMOST EVERY SECTOR OF THE GLOBAL ECONOMY.**

Tim Danks
Vice President of Risk Management and Partner Relations
Huawei Technologies USA

The Global Economic Impact of AI CES, January 6, 2020