Huawei Twitter and Facebook March 6-15

Traveling to remote corners of the world, our engineers forge ahead to help keep us connected.

The gender gap in #STEM continues to threaten the future of the global economy. Working together, we can create a level playing field for women and girls to help us build a better world.

Do you know Radia Perlman? You may know her by her other alias 'Mother of the internet'. Radia was instrumental in its development via her most famous invention the STP (Spanning Tree Protocol), helping to shape the modern web as we know it.

Women have the power to change the digital landscape but it starts with empowerment and recruiting. Check out this article that proves that.

Closing the gender gap in #STEM will always be our goal. Learn more about our #DiveristyInTech program and how it changes the lives of girls and women worldwide.

Huawei identifies closing the gender gap in the digital sector as a top priority. “Our aim is to inspire a new generation of women to work in...”
Enhancing the economic livelihood of women is just one of the many positive aspects of digital inclusion. Learn how women in Kenya are integrating AI into their businesses. 

Women in Tech: Huawei trains women in use of tech. Connect with KBC Online. Subscribe to our channel: https://t.ly/08B6N Follow us on Twitter: @HuaweiUSA. 

Joy Tan: Why it is essential to make time for personal development. Make time for personal development: We’re all so busy and it’s easy to get carried away by your work. There was a time when I was constantly... 

ThinkGlobal.com. 

HuaweiUSA @HuaweiUSA - Mar 9

We’re fueled by an ongoing purpose to leave no one behind, including women and girls. As we celebrate #WID, we choose to not only recognize the achievements of women, but challenge the way we level the playing field for future generations. 

TechAmer. 

HuaweiUSA @HuaweiUSA - Mar 8

#5G is more than just enhancing the mobile broadband experience for consumers. Join @HuaweiUSA and @SeanKimneyRCS on Wednesday, March 10 at 2p.m. EST to learn more about how 5G, #edgecomputing, and #AI will make industries smarter. 

HuaweiUSA @HuaweiUSA - Mar 7

Standing in the present, with our eyes focused on the future. 

NetX2025 GUIDE to the Future Network

Looking forward to the network of 2025. 

The latest news and global networking events for the wholesale telecommunications market and carrier-to-carrier business sector.
Huawei
1 day to go. Enter the world of intellectual property and discover how Huawei has been 'Protecting IP, Driving Innovation'. Don't miss out — join our IPR press. See More

Huawei USA
Successful businesses are driven by innovation. IP rights ensure ideas resulting from investment in R&D are protected. Want to learn about the importance of IPR? Watch the video & get more info here: https://tinyurl.com/3rdt60c #PMatters

Huawei Enterprise
Experience everything virtually real with our upcoming intelligent collaboration tool. Unveil this new product and feel the real together this March 17th! Regis... See More

Huawei USA
Watch episode 2 of this 3 part BBC Documentary series to get an inside look at how we continue to transform innovation. Final episode coming soon! # InnovationMadePossible
Infrastructure development can be challenging in rural Kenya. From innovation hubs, studying establishments, web companies, mobile networks, and entry to grid energy, read what the challenges are being addressed to close the digital divide in rural Kenya.

http://bit.ly/3sHVdoD
How to best address risk in a connected world

Andy Purdy, chief security officer at Huawei Technologies USA, and Terry Sweeney, contributing editor at Light Reading, discuss how organizations can seek to be... See More

2 Shares

Sometimes life changes faster than we expect. Catherine Du believes in initiating changes before they happen, as she blazes new trails in the tech world. Come meet the director of Huawei's Tech4All. #WomenInTech

1 Share

The official launch of HUAWEI Women Developers program empowers women to create applications & tools that can change the world, by encouraging participation in tech innovation and providing platforms for career development & skills training. Learn more: http://bit.ly/3etGV5

1 Share