Login | Register | Site Map | RSS | Make TelecomTiger my homepage

# TelecomTiger

Home | IoT | Cyber Security | News | Newsletter | Advertise | White Papers |

Enterprise | Policy & Regulation | Mobiles & Tabs | Corporate | VAS | People Movement | Technology | LTE

Follow @manoj\_gairola



# **Technology**

# Huawei focuses on cloud technology, to promote public cloud services in 2017

TT Correspondent | 12 Apr 2017



The Huawei Global Analyst Summit 2017 (HAS 2017) opened on Wednesday in Shenzhen and will run through the thirteenth. Analysts, media outlets, and key opinion leaders from all over the world are attending this year's event. Huawei, lately set up Cloud BU in March, launched its first public cloud service suite ServiceStage at HAS 2017. Open to Cloud Native app developers, the new offering integrates the development workflow framework, app and resource scheduling framework, as well as micro-service operation and governance framework.

Through joint innovation with industry partners, Huawei will promote ten scenario-specific cloud service solutions this year, covering HPC

Cloud, SAP Cloud, IoT Cloud, as well as other common scenarios. Enterprises can enjoy more efficient options for digital transformation. The trusted and open Huawei Public Cloud as well as local service capabilities around the world is dedicated to create more business value for customers, making Huawei a trust-worthy partner as enterprises move to the cloud.

Zheng Yelai, President, Cloud BU and IT Product Line, Huawei, delivered a speech titled "Huawei Public Cloud Accelerates Digital Transformation, Makes Business Agile" during which he stated: "Cloud technology is becoming the new growth engine as digital transformations accelerate. Huawei has continued to step up its R&D, one result culminating in the cloud service offering. Huawei has become the preferred partner for many of the world's top customers and will continue to provide highquality cloud services with our partners as we persist in building a healthy ecology in the sector."

Enterprises must utilize benefits offered by the cloud to improve their abilities to serve their customers in the future. Huawei has been investing in cloud computing and its relevant technologies and product development for nearly a decade now, with full assurances in software and hardware. Huawei provides OpenStack-based cloud architectures for easy connection between various platforms to help build one big globalized cloud. Huawei has placed its internal IT, development, and customer service systems on the cloud. Huawei has local support teams in over 170 countries and regions worldwide. Combined with more than 12,000 service partners in its network, Huawei is able to help enterprises quickly migrate their businesses to the cloud.

In March 2017, Huawei announced setup of the Cloud BU with 2000 staff and launched 54 full-stack cloud services falling into ten categories. Since then, the offering has grown to serve customers in China, Europe, North America, Latin America, the South Pacific, and other regions, including some of the TOP companies and organizations as Volkswagen, Philips, and CERN. Huawei has also cooperated with carriers such as Deutsche Telekom, China Mobile, and Telefónica to provide tailored public cloud services. These clouds all run on Huawei-built platforms.

Cloud service will become a crucial part of infrastructure to support digital transformation in the Cloud 2.0 era. For enterprises, the focus has shifted from technology and high-cost builds to achieve the needed in-house efficiencies to incorporation of cloud services to address their "here and now" business and service issues. Enterprises are calling for new ICT architectures able to synergize with the cloud management side and the entire ecosystem. Huawei will continue to work with partners to provide open and trusted cloud services backed by a global network of local service support for government, finance, manufacturing, public safety, carrier, and a long list of other customers.

## Other Stories in this Section

Huawei launches all-cloud network application platform to unleash the digitalized value of networks Ixia delivers end-to-end visibility for public cloud

Anritsu introduces MT8862A Wireless Connectivity Test Set

Like { 0



mail this article print this article Show and Post comment

12 Apr 2017(IST)

## **Related Stories**

AMD acquires wireless virtual reality IP technology from Nitero

Connect Broadband brings VDSL technology for its Punjab customers

Pierre Samson appointed as the new Vice President of Sales for Alcatel-Lucent Enterprise APAC region

Andorra Telecom selects Huawei to build the next generation ultra-broadband FTTH network

#### India IoT Summit 2016' Image Gallery





## Whitepaper

Maintain Business Continuity with Cisco ASR 9000 nV Technology



It is a virtual chassis solution where a pair of ASR 9000 routers acts as a single device by maintaining a single contr...read more

# Simplify Your Network with Cisco ASR 9000 nV



With the new Cisco Network Virtualization (nV) technology in the Cisco ASR 9000 Series Aggregation Services Routers, se...read more

## Cisco Small Cell Solution: Reduce Costs, Improve Coverage



It is designed to address the challenge of mobile service coverage and to expand network capacity...read more

# Other Stories of the Day

Huawei launches all-cloud network application platform to unleash the digitalized value of networks

Aircel announces free incoming calls on national roaming Sony Xperia XA1 with 23MP rear camera and Android Nougat OS launched at Rs 19999

Fifteen minutes of fame for TRAI? Reliance Jio introduces fresh tariff plan similar to its earlier offer

Airtel launches Internet TV set top box, comes preloaded with Netflix, You Tube, Google Play Games and many more Lephone launches low price 4G smartphone with regional language support at Rs 4599

TDSAT defers Reliance Jio hearing on free tariff by 9 days Qualcomm accuses Apple of making threats and lying to

AMD acquires wireless virtual reality IP technology from Nitero

About Us | Advertise | Contact Us | Feedback | Careers Copyright @ AT Data Process Pvt. Ltd 2012-2013 Terms of use

This site is best viewed in Internet Explorer 6.0 and higher versions, at a resolution of 1024 x 768 pixels

