

Huawei and Deutsche Telekom share the success of Open Telekom Cloud and future plans at CeBIT 2017

Published 22/03/2017 18:55:58 CET

HANNOVER, Germany, March 22, 2017 / PRNewswire / - At CeBIT 2017 in Hanover, Germany, Huawei and Deutsche Telekom today shared their latest developments and future plans for Open Telekom Cloud (OTC). Since its commercial launch in 2016, the solution has been further developed in conjunction with 50 new flavors and new services, providing companies with a complete set of services in the cloud. In addition, the partners announced joining forces to address the IoT hardware market.

Open Telekom Cloud covers IaaS, PaaS, SaaS and vertical solutions that allow a perfect integration with the company's existing IT infrastructure. It provides a full range of on-demand and secure cloud services. Since its launch a year ago, the solution has already become a leading case for marketing in the OpenStack community.

Future news and plans for Open Telekom Cloud

Integration with IoT (OTC + IoT) is a key feature of Open Telekom Cloud. With 20 years of experience in wireless communications technology, Huawei provides the best IoT services and technical support to companies and partners and innovative solutions to enable digital agriculture, digital logistics, intelligent lighting and Smart City. For the Open Telekom Cloud project, Huawei and Deutsche Telekom are innovating together to provide enterprise customers across several industries with leading chips, networks, cloud platforms and services.

Together Huawei and Deutsche Telekom have both improved the quality of Open Telekom's IaaS Cloud and will gradually launch PaaS to help customers streamline application development and management while reducing operational risk and operational costs. By providing relational database services through Open Telekom Cloud, customers no longer need to build and manage their own databases. By applying

Use of cookies

omers are also freed from cluster management using the container engine provided

This website uses its own and third party cookies to analyze its navigation and offer a more personalized service and advertising according to its interests. Continuing browsing implies acceptance of our [cookie policy](#) -

To accept

Simon Lin, director general de Deutsche Telekom Key Account Department de Huawei, dijo: "Los servicios en la nube son una parte esencial de la estrategia de negocio de Huawei, y continuamente invertimos en esta área. Al unir fuerzas con Deutsche Telekom, un proveedor líder de servicios de nube en Europa con amplia experiencia en la oferta de servicios de TIC de calidad a los clientes, nuestro objetivo es potenciar la transformación digital de las empresas europeas."

Anette Bronder, directora de Digital Division T-Systems and Telekom Security: "Con nuestra nube pública 'Made in Germany' proporcionamos a clientes de empresas con servicios en la nube asequibles y seguros. Open Telekom Cloud es una plataforma especialmente indicada para los desarrolladores y empresas, lo que les permite captar con seguridad las grandes oportunidades de transformación digital. Industria 4.0 e IoT necesitan una nube de alto rendimiento y segura como base. Con Open Telekom Cloud ofrecemos el suelo para hacer crecer el negocio digital para cada industria."

CERN, la European Organization for Nuclear Research, ha realizado una gran prueba de concepto utilizando más de 1000 máquinas virtuales en Open Telekom Cloud, realizando las cargas de trabajo de los diferentes experimentos en el Large Hadron Collider. Los resultados fueron positivos, evidenciado por el hecho de que la Open Telekom Cloud fue seleccionada para proporcionar servicios de apoyo a la Helix Nebula Science Cloud, permitiendo a los centros de investigación más grandes de Europa, CERN, EMBL, IFAE y otros hacer uso del servicio de nube pública.

Según Tim Bell, Computer and Monitoring Group Leader de CERN, la infraestructura de nube de laboratorio está entre las instalaciones de OpenStack privadas más grandes del mundo. El interés común de CERN y Huawei para impulsar y potenciar el desarrollo de OpenStack para aplicaciones a gran escala ahora continuará a través de un proyecto CERN openlab, al menos los próximos 12 meses. El trabajo se realizará a través de los procesos de la comunidad de OpenStack, con los resultados totalmente de código abierto.

Huawei ha estado proporcionando a socios de la industria tales como Deutsche Telekom y su filial T-Systems con infraestructura TIC líder nueva, tales como servidores, almacenamiento, sistemas operativos de red y nube, para conjuntamente desarrollar y ofrecer servicios en la nube potentes y seguros.

About HuaweiHuawei is a leading global provider of information and communications technology (ICT) solutions.

CONTACT: CONTACT: Gavin Guo, + 86-755-8924-7615, Guozhijun@huawei.com

Noticia anterior

< **Telefónica launches new convergent offer**
Movistar + Ocio with its series channels

Noticia siguiente

Popular, ordered to repay 26,341 euros >
unduly charged for commissions to a client

You can change news using the arrow keys (← →)

Use of cookies

a actualidad

This website uses its own and third party cookies to analyze its navigation and offer a more personalized service and advertising according to its interests. Continuing browsing implies acceptance of our [cookie policy](#) -

To accept

Europe **press**

[Contact](#) | [Legal warning](#) | [Catalogue](#) | [RSS Feed](#)

Current portal and news from the Europa Press Agency. Digital publication audited by OJD .

© 2017 Europe Press. The redistribution and retransmission of all or part of the contents of this website without express prior consent is expressly prohibited.

Use of cookies

This website uses its own and third party cookies to analyze its navigation and offer a more personalized service and advertising according to its interests. Continuing browsing implies acceptance of our [cookie policy](#) -

To accept