

## Aruba Enterprise, a division of Aruba, to bring the Global Cloud Data Center to London to showcase data centres, cloud, colocation and hybrid solutions at Capacity Europe 2019

Owner of the largest data centre campus in Italy, The Global Cloud Data Centre, will be on exhibit in London between 28-31 October 2019 at a leading telecommunications infrastructure event

*London, 23 October 2019* - Aruba Enterprise, part of the Aruba Group (<u>www.aruba.it</u>), has announced it will be exhibiting its European data centres network (<u>www.datacenter.it/en</u>) and its impressive range of services, available from its groundbreaking hydroelectric and photovoltaic-powered data centre, for the Telco industry at <u>Capacity Europe 2019</u>. The event is one of the largest in Europe, uniting the global connectivity industry, and takes place on 28-31 October 2019 at the InterContinental London, situated at The O2.

Aruba Enterprise's team of experts will be on hand at booth 20 to discuss its innovative solutions which are hosted at its state-of-the-art **Global Cloud Data Center**. Attendees are invited to visit the stand and speak with specialists about how its resilient, energy-efficient and highly connected data centre campus can impact them and their customers. The team will also be speaking with attendees about how its partnerships with leading industry players, renowned for a reputation for quality and reliability, can add value to Telco providers. These partnerships include a broad <u>international network</u> composed of owned and partner data centers in key European countries (UK, Germany, France, Poland and the Czech Republic).

The Global Cloud Data Center is a data centre campus built in the outskirts of Milan with a total surface area of 90,000m2 dedicated to housing and managing a 200,000m2 data centre campus. Its systems have been designed and built to meet and exceed the highest levels of resilience set by ANSI/TIA 942-B-2017 Rating 4 (previously Tier 4). The data centre is equipped with a Building Management System (BMS), which monitors the facilities to guarantee operational and energy efficiency for the data rooms' power supplies and cooling systems.

On top of its high-security standards, the Global Cloud Data Center is unique in that the campus is energy self-sufficient, meaning customers get the benefit of data centre services at highly competitive prices. Moreover, 100% of the energy used - up to 90MW of power – is generated from renewable sources. The technological campus features an owned hydroelectric plant and solar panels and uses a high-efficiency geothermal cooling system. Also, the energy used from renewable sources is verified through a certified Guarantee of Origin (GO) scheme. The campus is also equipped with redundant emergency generators with 48-hour full-load autonomy without refueling.

The Global Cloud Data Center is connected to the main national and international carriers with its own dark fiber infrastructure, providing a dual path to the Milan Internet eXchange (MIX) with virtually unlimited transmission capacity.

This is vital for companies that will want to move their data from the UK and locate it in the EU after Brexit. More information on the Aruba data centre network is available at <u>www.datacenter.it/en</u>



## Aruba Group

Aruba S.p.A., founded in 1994, is the leading company in Italy for data center, web hosting, email, certified email (PEC) and domain registration services. It operates in four different business areas: Data Centers, Cloud, Hosting and Domains, e-Security and Certified Services. Aruba is also active in the key European markets including France, the UK and Germany, and is the market leader in the Czech Republic and Slovakia, with an established presence in Poland and Hungary.

The company has a huge amount of experience in the management of data centers, with a European network capable of hosting around 25,000 racks. Aruba manages over 2,6 million domains, more than 8,6 million email accounts, over 6 million PEC accounts, more than 130,000 servers and a total of around 5 million customers. It offers hosting services, public and private cloud services, housing and colocation services, dedicated servers, digital signatures, digital preservation, e- invoicing, certified email, SSL certificates and smart-cards.

Thanks to Aruba Business, it offers all its own services and a vast network of IT partners, and via its Pratiche.it brand, it provides document delivery and recovery services throughout Italy. Since 2014 it has been the Official Registry for the prestigious ".cloud" extension. Over the past 10 years, Aruba Enterprise has dedicated itself to the design, implementation and management of highly customised enterprise technology solutions Its products allow organisations from both public and private sectors to capitalise on the opportunities presented by IT and digital transformation (DX). Aruba Enterprise harnesses its specialist expertise to offer cutting-edge solutions and targeted consultancy. At the heart of its service is a commitment to continued investment in state-of-the-art infrastructure and partnerships with leading industry players, with a reputation for quality and reliability.

For further details: <u>www.aruba.it</u>, <u>www.arubacloud.com</u>

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