



Aruba announces two new data centres to support demand for its Global Cloud Data Centre

One year after opening its leading-edge campus, work has begun on two new buildings that will treble capacity

Bergamo, 10 October 2018 – Aruba S.p.A. (www.aruba.it), market leaders in data centre, cloud and web hosting services, has announced that it has started work on two new data centre buildings to support ongoing growth and increased demand for its data centre services.

Aruba's Data Centre A (DC-A), which was opened in October 2017 in Ponte San Pietro (Bergamo), near Milan, is the largest data centre campus in Italy, with a total surface area of 17,500m², a net surface area dedicated to data rooms equal to 10,000m² and 10 independent data rooms. This data centre is almost completely booked up, which is why development work has begun even faster than planned on two data centre buildings that will treble the available capacity.

In the first year of operations at the campus, Aruba has worked with large companies from a range of sectors, including logistics, automotive, electronics and services companies. Many The campus has also been chosen by many small and medium-sized businesses for its colocation services.

Major longstanding partnerships have also been consolidated, contributing to the Data Centre's technological qualities – including partnerships with Dell EMC, Intel, NetApp, Cisco, VMware, Veeam, Zerto. Aruba has also consolidated partnerships with the likes of Honeywell, Fiamm – Hitachi, Sunpower, Socomec and Stulz to support its data centre infrastructure.

Aruba continues to focus its attention and investment on security, guaranteed by the Certifications awarded to its Data Centers, including **ISO 27001** for maximum security when it comes to managing company information and data, **ISO 9001** for improving organizational management and processes, and **ISO 14001** which guarantees an ongoing commitment to pursuing environmental sustainability objectives in various aspects of business. It also complies with the highest standards of resilience stipulated by **ANSI TIA 942** Rating 4, which classifies data centers as infrastructures capable of avoiding service disruption thanks to the highest levels of redundancy at their sites.

According to Stefano Cecconi, Managing Director of Aruba S.p.A.: "The first year at our Global Cloud Data Centre has given us a lot of success and satisfaction and we look forward to more of the same with the two new buildings we've started working on. In just 284 working days, we managed to create a totally ecological structure, equipped with the latest technology. There is so much to be happy about and this is only driving us to apply ourselves more passionately to delivering excellent services for our customers.

For more details about the Global Cloud Data Center: <http://aru.ba/globalclouddc>



Aruba S.p.A.

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, and boasts extensive experience when it comes to building and managing data centers, with an active network throughout Europe: as well as its own data centers - 3 already active in Italy, and one scheduled for 2020, plus another in the Czech Republic - there are more partner structures in France, Germany, the UK and Poland. The company manages more than 2 million domains, over 7 million email accounts, more than 5 million certified email (PEC) accounts, over 130,000 physical and virtual servers and a total of more than 4.7 million customers. It operates in key European markets such as France, the UK and Germany, and is the leader in the Czech Republic and Slovakia, with an established presence in Poland and Hungary. In addition to web hosting services, it also provides dedicated server, housing and colocation services, managed services, digital signatures, digital preservation and smart-cards. Since 2011 it has extended its range with Cloud services and in 2014 it became the Official Registry for the prestigious “.cloud” extension. Aruba's Data Centers are able to host more than 200,000 servers. For more information: www.aruba.it, www.datacenter.it

Press contacts:

Red Lorry Yellow Lorry

On behalf of ARUBA S.p.A.

Email: aruba@rlyl.com

T +44 (0)20 7403 8878