Aruba introduces its Database as a Service solution

Scalable, secure, powerful and cost-effective, Aruba DBaaS is the ideal resource for managing data in the Cloud. The solution is available with a shared or dedicated plan.

London, 12 April 2021 – Aruba S.p.A., the largest Italian Cloud provider and the leading company for data center, web hosting, email, certified email (PEC) and domain registration services, introduces its Database as a Service (DBaaS) solution, offering the perfect technological environment for managing data in the cloud securely that supports every type of business application.

Aruba is expanding its range of Cloud services as part of its Platform as a Service (PaaS) solution, with a view to offering developers, IT consultants, software houses and IT Managers a powerful, flexible service for creating their own applications and focus on testing and development. At the same time, it provides production environments with guaranteed computational resources, as setup and configuration are becoming easier to manage.

Aruba Cloud DBaaS offers maximum scalability by increasing the computational resources available as database grows. It is configured as a managed service – as the customer does not have to worry about configuration, updates and backups, which happen automatically – and features clear, transparent costs thanks to a breakdown of spending, which can be monitored at any time. It also offers excellent performance, extensive resource availability, integrated security and maximum compatibility.

Aruba DBaaS is available in two plans, both of which are billed monthly:

- **Shared DBaaS plan**: perfect for development and testing environments as well as for production environments, but for "non mission critical" applications. It includes shared computational resources, 1 Database with up to 30 temporary connections and 1 default user with “lite-admin” permissions. In this case, the payment model is based exclusively on the space being used, which can be scaled at any time;

- **Dedicated DBaaS plan**: perfect for production environments with guaranteed computational resources; you can create however many databases within the instance and manage users and permissions. In this case, the payment model is based on the characteristics of the dedicated instance, and you can increase the computational resources (vCPU and RAM) and the storage according to your needs.

Both plans include one public IP address, 7 daily backups and optional backups on demand.

More specifically, with Cloud DBaaS, Aruba offers two kinds of database:

- **MySQL**, the open source system that lets you store, recover, edit and manage a database, offering a wide range of built-in tools to design and model it easily, guaranteeing a high level of performance;
• **Microsoft SQL Server**, the perfect system for developing simple or complex applications, offering an effective way of managing a large amount of data, with excellent performance and high security standards.

“Developers, IT managers and consultants are increasingly looking at Cloud platforms and seeing them as the most agile way to implement new features and essential services for business”, explains Gabriele Sposato, Aruba’s Marketing Director “Also for this reason, DBaaS solutions are evolving quickly, and Aruba is proud to offer its customers new Cloud-based databases that are extremely scalable, secure and affordable, designed to support any kind of business application.”

More information is available at: [http://aru.ba/clouddbaas](http://aru.ba/clouddbaas)

**Aruba S.p.A.**

Aruba S.p.A., founded in 1994, is the leading company in Italy for data centers, web hosting, email, certified email (PEC) and domain registration services. Aruba is also active in key European markets including France, the UK and Germany, and is the 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 over 200,000 servers.

Aruba manages 2.7 million domains, 8.6 million email accounts, 7.1 million certified email (PEC) accounts, 130,000 physical and virtual servers and a total of around 5.4 million customers. We provide hosting services, public and private cloud services, housing and colocation services, dedicated servers, digital signature services, digital preservation, e-billing, certified email, SSL certificates, fiber and smart-cards.

Thanks to Aruba Business, founded in 2015, we can offer all our services to a vast network of IT partners, and with our Pratiche.it brand, we provide document delivery and recovery services throughout Italy. Since 2016 Aruba has been the Official Registry for the prestigious ".cloud" extension.

For over 10 years, Aruba Enterprise has been offering Cloud, Data Center and Trust Service solutions to businesses and public authorities, designing, implementing and managing highly customized IT solutions.

For further information: [https://www.aruba.it; www.arubacloud.com](https://www.aruba.it; www.arubacloud.com)

**Red Lorry Yellow Lorry**

**Philip Iacob**

**Account Manager**

**Email:** aruba@rlyl.com