



| FEATURES OF THE SERVICE |

Aruba's Colocation service lets you host servers and hardware at ANSI/TIA 942-Rating 4 facilities. The service is ISO 9001:2015 and ISO 27001:2013 certified for quality and security.

According to the ANSI/TIA standard, data centers are divided into 3 zones in which the customer can reserve spaces:

- | Entrance Room where fibers belonging to operators and carriers come in from outside;
- | Main Distribution Area (MDA) to distribute the networking component interconnecting different data rooms or transferring connectivity from the Entrance Room;
- | Data Room to host rack cabinets, interconnected to the Entrance Room and MDA via dedicated channels.

The IT equipment belonging to the customer is hosted in rack cabinets with a double power supply line and forced internal ventilation. The air-conditioning system offers maximum efficiency and prevents any disruption to the ambient temperature in the surrounding area, which can be maintained at the most comfortable level for customers and operators.

As well as the individual rack cabinets and sections of cabinets, for customers with more demanding needs, Aruba also offers services that provide greater capacity.

- | Private Data Center Suite: a data room dedicated to the individual customer guarantees greater level of security;
- | **Private Cage**: physical enclosures equipped with mechanical or electronic locking systems so the customer can also host racks or equipment with non-standard dimensions, with the highest level of control and segregation.

Thanks to the advanced **Building Management System**, all facilities and systems are monitored at all times, to keep service levels under control and prevent any problems. Lastly, the **rostering system covering 24 hours a day** offers technical supervision at all times to guarantee the fastest response and resolution times.

The **storage** service allows you to receive/ship goods, as well as store them in shared protected spaces for up to 3 days free of charge, a period that can be extended as an option on request. In the event of the need for continuous use of the storage, there are also customized storage spaces available for the exclusive use of the customer, including dedicated storage.

With 48 hours' notice the customer can also book physical access to the data center to get to their own equipment, and dedicated laboratories with support equipment enable the customer to work completely independently.

Connected to the Colocation service, the following services are also available:

- | Remote Hands allows you to give instructions to qualified technical staff to carry out physical activities, such as assembling hardware, physically connecting cables and peripherals, replacing broken parts, etc.;
- | Smart Hands is a service whereby customers have access to members of staff who are IT experts, capable of going beyond physical support and getting involved in configuring equipment, tuning and troubleshooting at system level (for example, networking, operating systems, databases, security, etc.).

The Remote and Smart Hands services can be used and charged for on an ad hoc basis, or in more convenient prepaid credit bundles that can be used in different time periods covering 24 hours.

Support and SLA

Aruba offers its customers two different support channels: telephone support and support via our Ticketing System.

TECHNICAL SUPPORT

ADMINISTRATIVE SUPPORT**

TIME	Average response time	TIME	Average response time
24/7	15 minutes	Mon-Fri 8.30-18.00	15 minutes

Guaranteed uptime: 100% on an annual basis



Colocation



General features of the service	Technical specifications	
Service Level Agreement - Uptime	100% on an annual basis in accordance with the availability of electricity and air-conditioning.	
•	In particular, the following examples of non-compliance with this condition are recognized:	
	1. electricity is not available on at least one of the two data center power lines (A and B) for the	
	customer's rack cabinet	
	2. the temperature of the air supply for the air-conditioning system, measured as the average	
	temperature between the probes installed in the underfloor area of the data center island	
	where the customer's service is based, is between 25°C and 29.9°C	
	3. the temperature of the air supply for the air-conditioning system, measured as the average	
	temperature between the probes installed in the underfloor area of the data center island	
Service Level Agreement - Penalties	where the customer's service is based, is more than or equal to 30°C • 5% of the monthly fee for the colocation service for every full 15 minutes of electricity loss (as	
Service Level Agreement - Penalties	 5% of the monthly fee for the colocation service for every full 15 minutes of electricity loss (as defined in example 1 in the "Service Level Agreement – Uptime" section), up to a maximum 	
	of 300 minutes per month	
	2.5% of the monthly fee for the colocation service for every full 15 minutes of downtime of	
	the air conditioning system (as defined in example 2 in the "Service Level Agreement –	
	Uptime" section), up to a maximum of 300 minutes per month	
	5% of the monthly fee for the colocation service for every full 15 minutes of downtime of the	
	air conditioning system (as defined in example 3 in the "Service Level Agreement – Uptime"	
	section), up to a maximum of 300 minutes per month	
	The maximum applicable monthly penalty is 100% of the monthly fee for the colocation service subscribed	
	to by the customer	
Support	Included via phone and ticketing system	
Billing period	Monthly	
Minimum contract duration	1 Month	
Data centers at which the service can be activated	IT1, IT2, IT3, CZ1 (https://www.datacenter.it/en/home.aspx)	
Certifications available on the service	ISO 9001:2015, ISO 27001:2013 (<u>https://www.aruba.it/en/certifications.aspx</u>)	
Features offered	Technical specifications	
Rack for Entrance and MDA	 MDA: ¼ rack (10 U) or multiples, 60cm wide x 120cm deep (78cm usable) 	
	 MDA: ¼ rack (10 U) or multiples, 80cm wide x 120cm deep (78cm usable) 	
	Entrance: 1 rack (40 U), 60cm wide x 60cm deep	
Rack for Data Room	LD (Low Density) rack, 60cm (19") wide x 120cm deep (78cm usable):	
	o ¼ rack (9 U): Capacity up to 0.5kW	
	o ½ rack (20 U): Capacity up to 1 kW	
	o 1 rack (46 U): Capacity up to 1.5kW	
	SD (Standard Density) Rack, 60cm (19") wide x 120cm deep (78 cm usable): % rack (9 U): Capacity up to 1.5kW	
	% rack (9 0). Capacity up to 1.5kW % rack (20 U): Capacity up to 3kW	
	o 1 rack (46 U): Capacity up to 6kW	
	HD (High Density) Rack, 60cm (19") wide x 120cm deep (78 cm usable):	
	o 1 rack (46 U): Capacity up to 13kW	
	Custom: depending on the project, different sizes and densities.	
Private Cage	Depending on the project, up to the size of one whole data room (600m² with a capacity of up to 1.5MW)	
Storage Spaces	Up to 3 days free of charge on shared storage (subject to availability)	
- •	Week's extension for use of shared storage for a volume equal to a 80cm x 120cm x 150cm	
	Euro-pallet	
	Dedicated 32cmx 48cm x 38cm metal cabinet with dedicated customer lock for continuous	
	use	
	Dedicated portion of storage space with optional Private Cage protection for continuous use	
	Dedicated storage protected by a custom lock dedicated to the customer for continuous use	
	Time Range A: Monday-Friday (excluding bank holidays), from 6am until 10pm	
Time ranges for Remote and Smart Hands	Time range A. Monday-rinday (excluding bank nondays), nomi dam until 10pm	

Technical support features	Technical specifications	
Tickets included	Unlimited	
Phone calls included	Unlimited	
Technical support service hours	24/7 with average response time of 15 minutes	
Administrative support service hours	From 8.30am until 1pm and from 2.30pm until 6pm, Monday to Friday	