

aruba

a Hewlett Packard
Enterprise company



Aruba OS 8

Next-Generation WLAN Platform

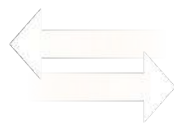
aruba
a Hewlett Packard
Enterprise company

[HOME](#)

Simplify operations to scale your network



Zero touch provisioning
to simplify distributed
rollouts

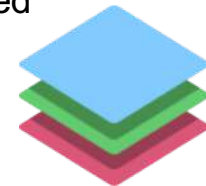


Mobility Master
(HW/VM)

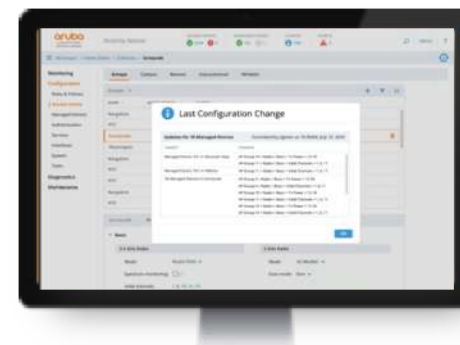


Virtual Mobility
Controller

Centralized
licensing



“Multizone” for
multi-tenant
wireless LANs

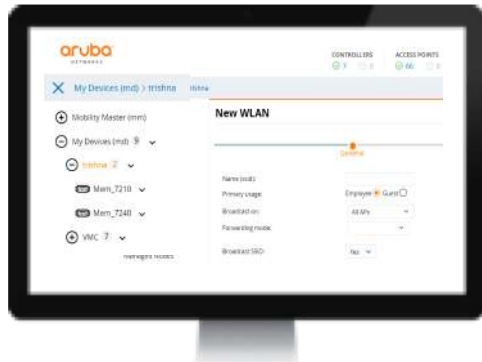


Live upgrade

Aruba Mobility Master – Virtual and Hardware appliance



Aruba Mobility Master-VA



Aruba Mobility Master - HW



Aruba Virtual Mobility Controllers



Aruba Mobility Controllers

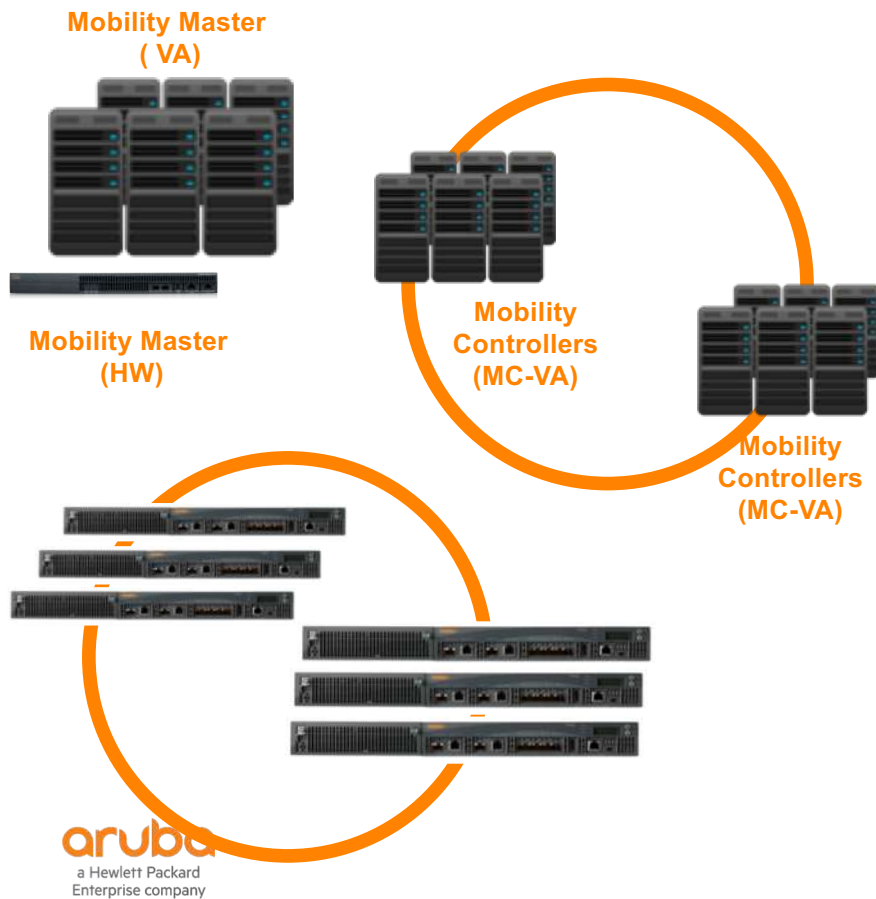
Next generation Master controller

- **Centralized management**
- **Hitless failovers** during controller failures
- **Real-time upgrade** with no downtime
- **User and AP load balancing** across controllers
- **Automated RF management** for better network throughput in congested environment
- **Multi-tenant wireless networks** for better network efficiency
- Network intelligence with **NBAPIs**

MM VA/HW which one should I use?

Whatever works best with your operational standards.

Network reliability



Controller Clustering

- **Seamless failovers** in an event of a controller failure, No disruption to real-time voice and video apps
- **Automated user & AP load-balancing** in a controller cluster – better use experience in congested area
- **Seamless roaming with clustering** – better user experience when roaming

What are the SKUs for the Mobility Master (VA)?

Mobility Master Virtual Appliance					
SKUs	MM-VA-50	MM-VA-500	MM-VA-1K	MM-VA-5K	MM-VA-10K
Number of Devices	50	500	1000	5000	10,000
Number of Users	500	5000	10,000	50,000	100,000
Number of Controllers	5	50	100	500	1000

What are the SKUs for the Mobility Controller Virtual Appliance?

Aruba Mobility Controller Virtual Appliance			
SKUs	MC-VA-50	MC-VA-250	MC-VA-6K
AP Count	50 APs	250 APs	6000 APs
Number of Users	4k	8k	96k

aruba

a Hewlett Packard
Enterprise company

Thank you



[HOME](#)