

Aruba access points, like Cisco, do not automatically enable Bonjour mDNS signals. To provision Aruba networks for Listen EVERYWHERE, you need to turn on Bonjour *and* give them the names of the services. These are shown in the screenshot below. Don't forget the dots and underscores.

The screenshot displays the 'Services' configuration window in a web interface. At the top, there are tabs for 'AirGroup', 'RTLS', 'OpenDNS', 'CALEA', 'Network Integration', and 'Dynamic DNS'. The 'AirGroup' tab is active. Below the tabs, there are several checkboxes: 'Enable Bonjour' (checked), 'Enable DLNA' (unchecked), 'Enable Guest Bonjour multicast' (unchecked), and 'Enable AirGroup across mobility domains' (unchecked). Below these are sections for 'AirGroup Settings' and 'Disallowed VLAN/Role'. The 'AirGroup Service' list includes 'sharing', 'chat', 'googlecast', 'AmazonTV', 'DIAL', 'DLNA Media', 'DLNA Print', 'allowall', and 'AudioEverywhere' (which is selected and highlighted in yellow). To the right of this list, there are fields for 'AudioEverywhere disallowed roles:' and 'AudioEverywhere disallowed vlans:', each with an 'Edit' link. Below the list is a 'Service ID' field containing two entries: '_ExXothermic._tcp' and '_AsClient_ExXothermic._tcp'. At the bottom of the window, there are 'OK' and 'Cancel' buttons.

Services [Help](#)

AirGroup | RTLS | OpenDNS | CALEA | Network Integration | Dynamic DNS

Enable Bonjour Enable Guest Bonjour multicast
 Enable DLNA Enable AirGroup across mobility domains

AirGroup Settings Disallowed VLAN/Role

AirGroup Service	
sharing	<input type="checkbox"/>
chat	<input type="checkbox"/>
googlecast	<input type="checkbox"/>
AmazonTV	<input type="checkbox"/>
DIAL	<input type="checkbox"/>
DLNA Media	<input type="checkbox"/>
DLNA Print	<input type="checkbox"/>
allowall	<input type="checkbox"/>
AudioEverywhere	<input checked="" type="checkbox"/>

AudioEverywhere disallowed roles: -- [Edit](#)
AudioEverywhere disallowed vlans: -- [Edit](#)

Service ID

_ExXothermic._tcp
_AsClient_ExXothermic._tcp

New Delete New Delete

ClearPass Settings

CPPM server 1: -- Select Server --

Enforce ClearPass registration

OK Cancel