Dell Networking W-AirWave 8.0Supported Infrastructure Devices

Dell Networking W-AirWave provides a range of features to manage network infrastructure devices from Dell and other vendors. This document describes the supported product families, software versions, and feature set for the following product sets:

- "Dell Devices" on page 1
- "Third-Party Vendor Devices" on page 3
 - "Cisco® Devices" on page 4
 - "HP® Devices" on page 6
 - "Juniper® Devices" on page 8
 - "Meru® Devices" on page 9
 - "Motorola® Devices" on page 10
- "Other Third-Party Devices with Monitoring Support" on page 11
- "Other Switches" on page 11

Dell Devices

This release of AirWave supports management of global configuration profiles/settings, monitoring, and software upgrades on the following Dell devices and software.

AOS

AirWave 8.0 supports all Dell Networking W-Series controllers and most access points, that are running Dell AOS 6.4.3.0 and all prior versions, that have not reached the End of Support milestone.

AOS-FIPS

AirWave 8.0 supports Dell Networking W-Series controllers, running W-Series ArubaOS 6.0.x through 6.4.x FIPS and all prior versions, that have not reached the End of Support.

Table 1: Dell AOS Device Support

Device	Validated up to
W-AP277	6.4.3.1 and 6.4.2.6
W-AP274 and W-AP275	6.4.3.1 and 6.4.2.6
W-AP224 and W-AP225	6.4.3.1 and 6.4.2.6
W-AP228	6.4.3.1 and 6.4.2.6
W-AP205H	6.4.3.1 and 6.4.2.6
W-AP214 and W-AP215	6.4.3.1 and 6.4.2.6
W-AP204 and W-AP205	6.4.3.1 and 6.4.2.6
W-AP175	6.4.3.1 and 6.4.2.6
W-AP134 and W-AP135	6.4.3.1 and 6.4.2.6
W-AP114 and W-AP115	6.4.3.1 and 6.4.2.6

 Table 1: Dell AOS Device Support (Continued)

Device	Validated up to
W-AP124 and W-AP125	6.4.3.1 and 6.4.2.6
W-AP104 and W-AP105	6.4.3.1 and 6.4.2.6
W-AP103	6.4.3.1 and 6.4.2.6
W-AP103H	6.4.3.1 and 6.4.2.6
W-AP92 and W-AP93	6.4.3.1 and 6.4.2.6
W-AP93H	6.4.3.1 and 6.4.2.6
W-AP68	6.4.3.1 and 6.4.2.6
W-3000 Series Controller	6.4.3.1 and 6.4.2.6
W-651 Controller	6.2.0.0
W-7005 Controller	6.4.3.1 and 6.4.2.6
W-7010 Controller	6.4.3.1 and 6.4.2.6
W-7030 Controller	6.4.3.1 and 6.4.2.6
W-7200 Series Controller	6.4.3.1 and 6.4.2.6

Instant

AirWave 8.0 supports Dell Networking W-Series Instant Access Points (W-IAPs), running Instant software 6.4.3.x-4.2 and all prior versions, that have not reached the End of Support milestone.

Table 2: *Dell Instant Device Support*

Validated up to		
Device	Template Config	Instant GUI Config
W-IAP277	4.2.0.0	4.2.0.0
W-IAP274 and W-IAP275	4.2.0.0	4.2.0.0
W-IAP228	4.2.0.0	4.2.0.0
W-IAP224 and W-IAP225	4.2.0.0	4.2.0.0
W-IAP214 and W-IAP215	4.2.0.0	4.2.0.0
W-IAP204 and W-IAP205	4.2.0.0	4.2.0.0
W-IAP205H	4.2.0.0	4.2.0.0
W-IAP175	4.2.0.0	4.2.0.0
W-IAP134 and W-IAP135	4.2.0.0	4.2.0.0
W-IAP114 and W-IAP115	4.2.0.0	4.2.0.0
W-IAP103	4.2.0.0	4.2.0.0
W-IAP104 and W-IAP105	4.2.0.0	4.2.0.0
W-IAP92 and W-IAP93	4.1.0.0	4.1.1.0



Aruba Devices

This release of AirWave supports the following Aruba devices and software.

Aruba Mobility Access Switches

The Aruba series of Mobility Access Switches (S3500, S2500, and S1500) are supported for profile configuration, monitoring, and software upgrades.

In addition to the port statistics supported for most Ethernet switches with the supported firmware described below, AirWave also tracks the activity of authenticated wired clients on Aruba switches.

Table 3: Aruba Mobility Access Switch Support

Device	Validated up to
S1500	7.4.0.0
S2500	7.4.0.0
S3500	7.4.0.0

Aruba AirMesh

Aruba AirMesh outdoor products running MeshOS 4.2 are supported for monitoring and software upgrades.

Table 4: Aruba MeshOS Device Support

Device	Validated up to
MSR1200	MeshOS 4.2
MSR2000	MeshOS 4.2
MSR4000	MeshOS 4.2
MST200	MeshOS 4.2

Third-Party Vendor Devices

AirWave provides basic monitoring and, in some cases, management of the third-party vendor devices listed below. The following section describes the features, and provides the list of supported devices and firmware versions.

Monitoring

AirWave supports the following basic monitoring features for third party devices, unless specified otherwise:

- User monitoring data such as connection time, username, SSID, and bandwidth
- Network monitoring data, including real-time and historical bandwidth and user count metrics
- Rogue detection and classification using our customizable rules
- VisualRF heatmaps and user/rogue location
- Reports

Triggers and alerts

Management

AirWave supports the following basic management features for third party devices, unless specified otherwise:

- Basic configuration
- Firmware upgrades
- Controller and AP discovery

Cisco® Devices

This section describes the Cisco devices and software versions supported in AirWave.

Cisco Autonomous APs running IOS

The following IOS AP product families are supported for monitoring, configuration, and software upgrades.



The firmware versions listed in the table below represents the latest firmware version verified as fully supported by AirWave 8.0. Informal testing shows that AirWave supports devices running more recent versions of firmware, but full support for these later versions is not guaranteed.

The following table describes the Cisco Autonomous APs supported for monitoring and management.

Table 5: Cisco Autonomous AP Support Matrix

Cisco Monitoring and Management	
Model	Validated up to
350 Series	IOS 12.3(11)JA IOS 12.4(21a)JA1
702W	IOS10.2.111.0 (IOS: 15.3(3)JN3)
801	IOS 12.4(25d)JA2 IOS 15.(22)JB
871W - Excluding Software Upgrade	IOS 12.4(21a)JA1
881 Series	IOS 12.4(21a)JA1
881W Series	IOS 12.4(21a)JA1 IOS 15.0(1)M7
881GW Series	IOS 12.4(21a)JA1 IOS 15.1(4)M3
891 Series	IOS 12.4(21a)JA1 IOS 15.0(1)M7
1040 Series	IOS 12.4(21a)JA1
1100 Series	IOS 12.4(21a)JA1

 Table 5: Cisco Autonomous AP Support Matrix (Continued)

Cisco Monitoring and Management		
Model	Validated up to	
1110 Series	IOS 12.4(21a)JA1 IOS 12.3(11)JA	
1130 Series	IOS 12.4(21a)JA1	
1140 Series	IOS 12.4(21a)JA1 IOS 12.3(11)JA	
1200 Series	IOS 12.4(21a)JA1 IOS 12.3(11)JA	
1210 Series	IOS 12.4(21a)JA1	
1230 Series	IOS 12.4(21a)JA1	
1240 Series	IOS 12.4(21a)JA1	
1250 Series	IOS 12.4(21a)JA1	
1260 Series	IOS 12.4(21a)JA1	
1300/1400 Series Bridges	IOS 12.4(21a)JA1	
1700 Series	IOS10.2.111.0 (IOS: 15.3(3)JN3)	
1941W Series	IOS 15.2(3)T	
2700 Series	IOS10.2.111.0 (IOS: 15.3(3)JN3)	

Support is also available for the following product:

• 860 series

Cisco Wireless LAN Controllers and Access Points

The following controllers and thin APs are supported for monitoring, configuration, and software upgrades.

Table 6: Cisco Wireless LAN Controllers and APs Support Matrix

Cisco Monitoring and Management	
Model	Validated up to
1040 Series AP	7.6.110.0 (Bootloader: 7.0.116.0)
1130 Series AP	7.6.110.0 (Bootloader: 7.0.116.0)
1140 Series AP	7.6.110.0 (Bootloader: 7.0.116.0)
1200 Series AP	7.6.110.0 (Bootloader: 7.0.116.0)
1550 Series AP	7.6.110.0 (Bootloader: 7.0.116.0)

Table 6: Cisco Wireless LAN Controllers and APs Support Matrix (Continued)

Cisco Monitoring and Management		
Model	Validated up to	
1600 Series AP	7.6.110.0 (Bootloader: 7.0.116.0)	
1700 Series AP	7.6.110.0 (Bootloader: 7.0.116.0)	
2600 Series AP	7.6.110.0 (Bootloader: 7.0.116.0)	
2700 Series AP	7.6.110.0 (Bootloader: 7.0.116.0)	
3500 Series AP	7.6.110.0 (Bootloader: 7.0.116.0)	
3600 Series AP	7.6.110.0 (Bootloader: 7.0.116.0)	
3700 Series AP	7.6.110.0 (Bootloader: 7.0.116.0)	
Standalone 2100 Series Controller	7.0.235.0 (Bootloader: 7.0.235.0)	
Standalone 2500 Series Controller	7.6.110.0 (Bootloader: 7.0.116.0)	
Standalone 4400 Series Controller	7.0.235.0 (Bootloader: 7.0.235.0)	
Standalone 5500 Series Controller	7.6.110.0 (Bootloader: 7.0.116.0)	
Standalone 5760 Controller	3.2.0	
7500 Flex Controller	7.6.110.0 (Bootloader: 7.0.116.0)	
8510 Controller	7.4.121.0	
3650 Switch	03.06.01E	
3850 Switch	03.06.01E	
4800 Switch (Pre-VxWorks) - Monitoring Only	8.65.2	

Support is not available for the following products:

- Mobility Services Engine
- 500 series APs

Cisco Switches

Cisco switches have the following additional support through AirWave:

- Automated discovery through SNMP
- Model & software version identification
- CDP neighbor information and extended port error stats
- 3750 stack information
- 3850 and 3650 configured as a switch

HP® Devices

The following HP devices are supported for in AirWave 8.0. These devices are available within the VisualRF product catalog and can be selected when setting up device-specific triggers and alerts. In addition, these devices

can be set up as trap receivers, and the SNMP traps can be seen on the **System > Syslog & Traps** page.



The firmware versions listed in the table below represents the latest firmware version verified as fully supported by AirWave 8.0. Informal testing shows that AirWave supports devices running more recent versions of firmware, but full support for these later versions is not guaranteed.



In VisualRF, the utilization value for HP devices will be 0 because AirWave does not get utilization values for these devices.

Table 7: HP Device Support

Model	Validated Up to
MSM310 and MSM310R	5.7.2.0
MSM313 and MSM313R	5.7.2.0
MSM317	5.7.2.0
MSM318	5.7.2.0
MSM320 and MSM320R	5.7.2.0
MSM323 and MSM323R	5.7.2.0
MSM325	5.7.2.0
MSM335	5.7.2.0
MSM410	5.7.2.0
MSM417*	5.20.109 (Release 2607P39)
MSM422	5.7.2.0
MSM425*	5.20.109 (Release 2607P39)
MSM430	5.7.2.0
MSM460	5.7.2.0
MSM466 and 466R	5.7.2.0
MSM525*	5.20.109 (Release 2607P39)
MSM527*	5.20.109 (Release 2607P39)
MSM560*	5.20.109 (Release 2607P39)
MSM710 (controller)	5.5.3.0-01-10326
MSM720 (controller)	5.7.2.0
MSM730 (controller)	6.3.0.2
MSM750 (controller)	6.3.0.2
MSM760 (controller)	6.3.0.2
MSM765 (controller)	6.3.0.2
ProCurve 420	2.0.38 - 2.2.5

Table 7: HP Device Support (Continued)

Model	Validated Up to
ProCurve 530	WA.01.16-WA.02.19
ProCureve 2626-PWR	H.10.35 (ROM H.08.02)
5406 zl Switch	K.12.43 (ROM:K.12.12)
830 Unified Wired-WLAN Switch*	5.20.109 (Release 2607P39)
850 Unified Wired-WLAN Switch*	5.20.109 (Release 2607P39)
870 Unified Wired-WLAN Switch*	5.20.109 (Release 2607P39)
7500 Switch Series*	5.20.109 (Release 2607P39)
10500 Switch Series*	5.20.109 (Release 2607P39)
HP WESM controllers & APs xl zl	WS.01.05 - WS.02.19WT.01.03 - WT.01.28
*These HP devices are not supported in VisualRF.	

HP ProCurve

HP ProCurve switches have the following additional support through AirWave:

- Automated discovery through SNMP
- Model & software version identification

Juniper® Devices

The following Juniper controllers and APs are supported for monitoring, configuration, and software upgrades.



The firmware versions listed in the table below represents the latest firmware version verified as fully supported by AirWave 8.0. Informal testing shows that AirWave supports devices running more recent versions of firmware, but full support for these later versions is not guaranteed.

Table 8: Juniper AP Support

Model	Validated up to
WLA321	9.1.0.6.0
WLA322	9.1.0.6.0
WLA522	9.1.0.6.0
WLA532	9.1.0.6.0
WLA632	9.1.0.6.0
WLC100	9.1.0.6.0
WLC2	9.1.0.6.0
WLC2800	9.1.0.6.0

Table 8: Juniper AP Support (Continued)

Model	Validated up to
WLC8	9.1.0.6.0
WLC800	9.1.0.6.0
WLC880	9.1.0.6.0
WLC JunosV	9.1.0.6.0
Juniper Switch	12.3R6.6

Juniper®

Juniper switches have the following additional support through AirWave:

- Automated discovery through SNMP
- Model & software version identification
- Rogue AP detection is supported using the Q-BRIDGE MIB

Meru® Devices

The following Meru controllers and APs are now supported in VisualRF.



The firmware versions listed in the table below represents the latest firmware version verified as fully supported by AirWave 8.0. Informal testing shows that AirWave supports devices running more recent versions of firmware, but full support for these later versions is not guaranteed.

Table 9: Meru Device Support

Model	Validated up to
AP302	6.1.1-25
AP320i	6.1.1-25
AP332i	6.1.1-25
AP433i	6.1.1-25
AP433is	6.1.1-25
AP822e	6.1.1-25
AP822i	6.1.1-25
AP832e	6.1.1-25
AP832i	6.1.1-25
RS4000	6.1.1-25
MC1000*	3.6.1-49
MC1550	6.1.1-25
MC3000*	3.6.1-49
MC3200	6.1.1-25

Table 9: *Meru Device Support (Continued)*

Model	Validated up to	
MC4200	6.1.1-25	
MC5000*	3.6.1-49	
*This version of AirWave supports monitoring for these devices.		



VisualRF support for the for the AP433i, AP433e, AP433is, AP822i, and AP822e is not included in this release of AirWave.

Motorola[®] Devices

The following Motorola (formerly Symbol) controllers and autonomous APs are supported for monitoring, configuration, and software upgrades.



The firmware versions listed in the table below represents the latest firmware version verified as fully supported by AirWave 8.0. Informal testing shows that AirWave supports devices running more recent versions of firmware, but full support for these later versions is not guaranteed.

Table 10: Motorola Autonomous AP, Wireless LAN Controller, and AP Support

Model	Validated up to		
AP621	5.4.20-30R		
AP622	5.4.20-30R		
AP650	5.4.20-30R		
AP5131	5.4.20-30R		
AP5181	5.4.20-30R		
AP6521*	5.4.20-30R		
AP6522*	5.4.20-30R		
AP6532*	5.4.20-30R		
AP7131	5.4.20-30R		
AP7161	5.4.20-30R		
RFS4000	5.4.2.0-30R		
RFS6000	5.4.20-30R		
RFS7000	5.4.20-30R		
WS2000	2.4.5		
WS5100	3.3.4		
Wing5 RFS controllers	5.4.20-30R		
# The see A.D. and see the line was adule to	* Those AD and controller module may require adjustments to the AirNey CNIAD time couts		

^{*} These AP and controller models may require adjustments to the AirWave SNMP timeouts to compensate for known SNMP issues on these devices.

Other Third-Party Devices with Monitoring Support

This version of AirWave supports monitoring for a variety of devices with software versions listed in the table below.



The firmware versions listed in the table below represents the latest firmware version verified as fully supported by AirWave 8.0. Informal testing shows that AirWave supports devices running more recent versions of firmware, but full support for these later versions is not guaranteed.

The firmware versions llisted in the table below represents the latest firmware version verified as fully supported by AirWave 8.0. Informal testing shows that AirWave supports devices running more recent versions of firmware, but full support for these later versions is not guaranteed.

Table 11: Other Supported Devices

Device	Validated up to
BelAir 200	main.2005.03.29
Brocade ICX switches	08.0.20T211 and 08.0.30aT213
Proxim AP-600/700 Proxim AP 2000/4000	2.0 - 4.0.2
Proxim Tsunami MP.11 QB 954-x, 2454-x, 4954-x, 5054-x	2.3.0 - 4.0.0
Symbol 3021	04.01-23 – 04.02-19
Symbol 4121/4131	3.51-20 – 3.95-04
Symbol 5131/5181	1.1.0.0.045R - 2.5.0.0
Trapeze MXR-2, MXR-8, MXR-20, MXR-2xx, MX-400, MP-3x2, MP-422	5.0.12.2 – 7.0.5.6
Tropos 3/4/5210/5320/9422/9532	5.1.4.7 - 6.6.1.3

Other Switches

Some switches have additional support in AirWave:

Alcatel-Lucent OmniSwitch™ (6250 and 6450)

- Automated discovery through SNMP
- Model & software version identification
- Stack information
- Firmware version 6.6.1.859.R01

Brocade

- Automated discovery through SNMP
- Model & software version identification
- Firmware version 08.0.20T211 and 08.0.30aT213
- Stacking

Force10

- Model & software version identification
- Firmware version 8.4.2.9