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Overview

The VisualRF module is an add-on to the AirWave Wireless Management Suite that provides a real-time picture of the actual radio environment of your wireless network and the ability to plan the wireless coverage of new sites.

To understand what is happening on your wireless network, you need to know where your users and devices are located – and you need to monitor the RF environment in those areas. The VisualRF module puts this information at your fingertips through integrated mapping and location data. VisualRF uses sophisticated RF fingerprinting to accurately display coverage patterns and calculate the location of every wireless device in range. Moreover, VisualRF does not require dedicated RF sensors or a costly additional location appliance – all the necessary information is gathered from your existing wireless access points and controllers.

Features

- Floor plan upload wizard enables direct importation of JPEG, GIF, PNG, and CAD files for floor plans.
- Batch upload wizard enables batch uploads of multiple CAD files with corresponding walls, and access points.
- Accurate calculation of the location of all client devices (laptops, RFID Tags, PDAs, Phones) using RF data from your existing APs and controllers. Location accuracy increases with higher density, providing more data points to triangulate the location of each device. Further improvements in accuracy can be achieved with site surveys.
- 3D navigation allows your Help Desk to view floor plans simply by clicking on the appropriate campus, building, or floor.
- Tree view allows customer to navigate to a specific campus, building, or floor via a tree navigation.
- Heatmaps depict the strength of RF coverage in each location.
- Color-coded channel maps help you reduce interference and quickly identify or detect potential coverage holes.
- Data rate view which depicts the highest possible data rate at every location on a floor plan.
- Integrates with the AirWave Wireless Management Suite for onscreen display of alerts and error conditions (i.e., an AP icon will display in red when a critical alert is active or when usage conditions exceed pre-defined thresholds).
- Location playback viewer which allows visual tracking of up to 24 hours of location history.
- Dynamically recalculates path loss and device locations based on real-time data from your wireless LAN, for increased location accuracy.
- Calibrates RF data from multiple vendors’ APs (and across different product lines from the same vendor) for accurate display even in multi-vendor and multi-architecture environments.
- Full planning capabilities based on data rate or signal requirements.
- Google Earth integration for depiction of outdoor coverage and device location.

Useful Terms

- VisualRF – The service within AMP that calculates location, calculates path loss, and provides floor plan editing capabilities.
- VisualRF Plan – Makes the planning portions of VisualRF available in an offline software package that does not require a server.
- QuickView – Flash front-end for VisualRF which displays information generated by the backend service.
- mW – 1/1000 of a Watt. It is a linear measurement (always positive) generally used to represent transmission.
- dB (Decibels) – difference/ratio between two signal levels.
• **dBm** – dB as compared to 1 mW. It is a logarithmic measurement (integer) which is typically used in place of mW to represent receive-power level. AMP normalizes all signals to dBm, so it is easy to evaluate performance between various vendors.

• **RSSI** (Received Signal Strength Indicator) - IEEE defines RSSI as a mechanism by which RF energy is to be measured by the circuitry on a wireless NIC (0-255). RSSI is not standard across vendors. Each vendor determines their own RSSI scale/values.

• **AP-to-AP Signal (Neighbor)** – Some APs/Controllers have the ability to report the signal strength of APs that they hear. AMP utilizes these signal strength readings to dynamically attenuate floors plans thus making client locations and heat maps more accurate.

• **Unassociated Client Information** – Some APs/Controllers have the ability to report the signal strength clients they hear, but are not associated with a radio on the AP. AMP utilizes these signal strength readings to more accurately place clients.

• **Client Surveys** – Client surveys are facilitated completely within VisualRF and utilize access points to understand which clients they hear and at what signal strength.

• **Rogue Surveys** – Rogue surveys are facilitated by AMC and VisualRF and utilize the client’s radio to understand which access points they hear and what signal strength.

AWMS is the only WLAN management application that understands unique RF characteristics for every enterprise WLAN manufacturer. This includes receive sensitivity at all data rates, antenna characteristics, and supported transmit power levels for every architecture and individual model. AMP normalizes signal metrics which might come as RSSI or SNR into dBm enabling customers to visualize and compare different vendors, models, and architectures.

**Figure 1. “Sample Vendor Specific Implementation of RSSI”**

**Basic QuickView Navigation**

QuickView is designed to be very intuitive with easy to use pull down menus. The RF pull down menus are split into two major categories, display toggles and editing tools.

**Display Toggles**

- **Overlay** – select which overlay to view
  - **Channel** – provides channel interferences by color and PHY
  - **Wired Range** – Displays the distance an Ethernet cable can be pulled from an IDF. The max range is equal to 300 feet minus 5 percent minus 1.1 times the floor height.
  - **Voice** – provides coloring based on number of radios covering each grid cell with a minimum of -70 dBm of signal and assuming a client transmit power of 100 mW.
  - **Sensor Coverage** – provides the farthest area which a sensor can hear.
  - **Heatmap** – provides the highest dBm (energy level) for all areas of a floor plan.
  - **Data Rate** – provides the highest data rate a user will receive for all areas of a floor plan.
  - **Show Overlays From** – combines all floors APs selected to show the highest achievable signal for each grid cell on the floor.
    - **Floor Above** – show the heatmap from APs located on the floor above
    - **This Floor** (default)
• Floor Below – show the heatmap from APs located on the floor below

• **Overlays Control Widget** – provides ability to increase or decrease the current overlay
  o Heatmap (RSSI Ring) – Evaluate coverage based on signal levels.
  o Channel Overlay (Data Rate Slider) – Evaluate coverage based on data rate.
  o Data Rate (User Xmit) – Evaluate coverage based on xmit power of client.

• **Display**
  o Sensors – Toggle sensors on or off. *Note: off by default on all views.*
  o Regions – Toggle regions on or off. *Note: off by default on all views.*
  o Surveys – Toggle surveys on or off. *Note: off by default on all views.*
  o Walls – Toggle walls on or off. *Note: on by default on all views.*
  o Users – Toggle wireless users on or off. *Note: on by default on all views.*
  o Tags – Toggle WiFi Tags on or off. *Note: off by default on all views.*
  o Labels – Toggle labels on or off. *Note: off by default on all views.*
  o Rogues – Toggle surveys on or off. *Note: off by default on all views.*
  o Relational Lines Sub-menu – expanded by clicking on the down arrow
    - Wired – Toggle lines between APs/sensors and their IDF.
    - Mesh – Toggle lines between Mesh portals and nodes.
    - Survey – Toggle lines between client (x,y) to APs by client during survey.
    - Rogue – Toggle lines between rogue AP and radios which hear the AP
    - User Neighbors – Toggle lines between client and radios which hear the client excluding the radio of association.
    - AP Neighbors – Toggle lines between APs which heard each other.
    - Tag Neighbors – Toggle lines between WiFi Tags and radios which hear the Tags. For Tags there is no radio of association.
    - User Association – Toggle line between the wireless user and AP of association.

  *Note: All 2.4 GHz lines are blue and 5 GHz lines are green. If both PHYs are apply to a line then it is yellow.*

• **Frequency & PHY** – select the desired frequency and PHY
  o 2.4 GHZ (lines are always blue)
    - 11b
    - 11g
    - 11ng
  o 5 GHz (lines are always green)
    - 11a
    - 11na

• **Options** – Buttons
  o Refresh – Refresh client locations.
  o Report Browser – View location accuracy batches or generated BOM reports.
  o Preferences – Provides ability to configure user preferences (overlay types, grid lines, alerts, icon sizes, …). User preferences are stored per browser. They can vary between users and between browsers.
    - General
      - Enable Auto-Refresh – Will refresh data in the quick view at the specified interval.
      - Show grid lines and size – Will overlay grid lines at the specified location making it easier to judge distance.
      - Show scale – Enable or disable the scale that is displayed in the bottom of the quick view.
    - APs
      - AP Triggers preferences
      - Display channel in AP label
      - Display transmit power in AP label
      - AP icon size
    - Users
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- User Trigger preferences
- User icon size
  - Overlays – Specify how the overlays should be displayed. Vector will display a smoother image and break down the overlay into ~5 buckets. Grid will display a higher granularity but will be broken up into square cells.
    - Heatmap
    - Channel
    - Data Rate
    - Sensor
    - Voice
- Navigation
  - Campus and Building Trigger preferences
  - Campus, Building, and Floor icon size Vector
  - Locate Now – Queries the AP or controllers for user signal information and recalculates all client locations. This is different from the Refresh button which does not query the AP or controller.

<table>
<thead>
<tr>
<th>Icons</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh</td>
<td>Refresh the floor plan to see changes</td>
</tr>
<tr>
<td>Report Browser</td>
<td>Launch report browser to very location batches or BOMs</td>
</tr>
<tr>
<td>Preferences</td>
<td>Configure personal viewing preferences</td>
</tr>
<tr>
<td>Locate Now</td>
<td>Relocate all clients by query controller for client signal info</td>
</tr>
</tbody>
</table>

**Edit Tools**

<table>
<thead>
<tr>
<th>Icons</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Orientation</td>
<td>Set Orientation for proper vertical floor plan alignment.</td>
</tr>
<tr>
<td>Delete Survey</td>
<td>Remove all surveys (rogue and client) on floor plan.</td>
</tr>
<tr>
<td>Resize Floor</td>
<td>Change the size of the floor plan.</td>
</tr>
<tr>
<td>Plan APs</td>
<td>Manually plan APs onto a floor plan (APs not managed by AWMS).</td>
</tr>
<tr>
<td>Delete APs</td>
<td>Remove all access points on a floor plan.</td>
</tr>
<tr>
<td>Provision APs</td>
<td>Provision APs onto a floor plan (APs managed by AWMS).</td>
</tr>
<tr>
<td>Add Walls</td>
<td>Add walls onto a floor plan.</td>
</tr>
<tr>
<td>Edit Lock</td>
<td>Edit floor plans by locking of a floor plan by locking it.</td>
</tr>
<tr>
<td>Add Regions</td>
<td>Add regions onto a floor plan. Region types include Planning, IDF, Location Probability, Location Testing and Informational.</td>
</tr>
</tbody>
</table>

Additionally there are a couple of other controls within QuickView. In the bottom left corner of the window is the search box and legend pushup. In the top right corner is the zoom control. You can also zoom by using your mouse wheel as well or the ‘+ and –’ keys. In the bottom right corner are breadcrumbs related to network, campus, and building.
General Navigation Tips

- **Search** – Use the search box in the bottom left of the window to quickly find a wireless client, AP, or rogue device displayed on the floor plan. Search will do substring matches on username, MAC address and model.
- **Left Click** – right clicking on an object will display monitoring statistics about that object
- **CTRL Left Click** – select multiple objects for deleting or simulating failure
- **Left Click Hold** – enables panning on the floor plan or background image
- **Right Click** – left clicking on an object will allow you to edit that object
- **CTRL+ALT+Shift+X+M+L** – displays the XML behind Flash output which is useful for debugging
- **Roll Mouse Wheel** – zooms in or out of a floor plan or campus, building view
Process Detailed in Document

1. **Setup and Tuning the VisualRF Service** – enabling the service and ensure the proper performance characteristics
2. **Configure QuickView Personal Preferences** – configure RF toggles
3. **Creating Campuses and Buildings** – each floor must be associated with a building and campus
4. **Importing a Floor Plan** – the Floor Plan Importation Wizard walks through several steps
   - Background image importation
   - Image cropping
   - Image sizing
   - Assign image properties: floor number, name, number of grid cell size, and other floor plan information
   
   Note: support for all versions of CAD (dwg, dxf, and dwf) files versions 1999 – 2010.
5. **Provisioning Existing Access Points onto Floor Plan** – drag and drop
6. **Increasing Accuracy**

   *AirWave only recommends drawing interior walls for planning purposes.*
   - Drawing Walls – only need to incorporate exterior walls, because VisualRF will automatically calculate interior Path Loss.
   - Client Training for Stationary Devices – used for desktop or other stationary wireless devices
   - Remote Client Surveys – the ability to remotely survey the RF environment via any wireless client connected to the network. Provides additional RF inputs for low-coverage areas.
   - Fine Tuning Location Service – grid cell size and deviation variation
   - Ensure RF Data Frequency – configuring AMP and the infrastructure to provide timely RF statistics
   - AP placement for capacity versus location accuracy
7. **Viewing Floor Plans and Utilizing QuickView**
   - User View
   - AP View
   - Floor Plan View
   - Network → Campus → Build View
   - Tree View
8. **Pre-deployment Provisioning and Planning**
   - Manually provision access points onto floor plan
   - Automatically provision access points onto floor plan
   - Replicate floor plan vertically
   - Print BOM report
   - Export campus
   - Import exported campus
   - Match access points
Setup and Tuning the VisualRF Engine

The VisualRF Setup page configures advanced setting for the VisualRF service. Please reconfigure these settings very carefully, because these settings can impact your server’s performance as well as your location accuracy.

Note: Clicking on the ‘save’ button will cause the VisualRF service to restart disrupting or delaying the usability for up to 5 minutes.

Figure 3. "VisualRF Setup Page"

To enable the VisualRF service and tune memory and performance navigate to the Server Setting section on this page.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable VisualRF Engine</td>
<td>No</td>
<td>Enables or disables the VisualRF engine. This setting must be enabled to use VisualRF. If you do not have a license for the VisualRF service, this page will not appear.</td>
</tr>
<tr>
<td>Enable Multi-floor bleed through</td>
<td>Yes</td>
<td>Enables or disables calculating the impact APs on floors above and below the currently viewed floor in the Quick View.</td>
</tr>
<tr>
<td>Setting</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Dynamic Attenuation</td>
<td>Yes</td>
<td>Dynamic attenuation will incorporate AP to AP readings as well as site survey information and dynamically recalculate the path loss of each radio to every grid cell on the floor plan, increasing coverage and location accuracy.</td>
</tr>
<tr>
<td>Use Metric Units</td>
<td>No</td>
<td>This setting instructs the VisualRF engine to display all units of measurements in Metric.</td>
</tr>
<tr>
<td>Memory Allocation</td>
<td>512 MB</td>
<td>This is the amount of memory dedicate to the VisualRF service. It is not dynamically allocated and all the memory is consumed upon starting the service. Be sure to check the memory and swap utilization in the Systems ➔ Performance page before making any changes. The exact amount of memory used per floor plan will vary heavily based on the size, number of devices and number of grid cells on the floor plan.</td>
</tr>
</tbody>
</table>
|                       |         | - 25 floors or less 512 MB  
|                       |         | - 50 to 75 floors 1 GB  
|                       |         | - 75 to 100 floors 1.5 GB  
|                       |         | - 100 to 200 floors 3GB  
|                       |         | - 200 to 300 floors 5 GB (64-bit only)  
|                       |         | - Above 300 8 GB (64-bit only)  |
| Note: If you see “Out of Memory” errors in the SSL error log on the System ➔ Status page you should increase memory allocation. |
| Core Threads         | 1 times number of cores | Number of threads that calculate path loss for each floor. These threads also regenerate a floor’s RF properties when new APs, walls, or regions are added to a floor plan. |
| Location Caching Threads | 1 times number of cores | Number of threads that calculate the location of all clients associated with access points on this floor plan. |
| UI Threads           | 1 times number of cores | Number of threads that service users accessing QuickView as well as AMP to VisualRF communication.  
|                       |         | Note: If users experience timeout errors while using QuickView then allocate additional UI Threads.  |
| Synchronization Timer | 15 minutes | This timer indicates how often VisualRF will synchronize state (new APs and Security) with AWMS.  |
To tune location accuracy, navigate to the **Location Setting** section on this page.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
</table>
| Allowed Deviation for Client Placement | 4 dB    | When VisualRF locates a client or rogue it utilizes signal metrics from all the APs that hear the client or rogue device. VisualRF builds a fingerprint location for all clients with similar transmit-power capability. All subsequent clients that fall within the deviation will be placed on the same location fingerprint or x, y coordinates.  
Example: AP1 hears client1 at -72 and AP2 hears client 1 at -64. VisualRF calculates the client's location to be at coordinates 100, 200. Client2 is heard by AP1 at -71 and AP2 at -65. VisualRF will use the average of the difference in signals (AP1 -72 and -71) to see if the client matches a pre-calculated location fingerprint. (1 + 1 (differences in signals) / 2 (# of APs) = 1) which falls within the deviation of 2, hence the client would be located at 100,200. |
| Maximum Rogue APs per Floor Plan | 20      | Sets the maximum number of rogues AMP will place on a Floor. Use this filter in combination with the RAPIDS Export Threshold configured on the RAPIDS Setup page to intelligently control the number of rogue devices displayed per floor.  
**Note:** Increasing this value could increase the load on the server and the clutter on the screen. |

To tune the frequency for calculating device locations within the VisualRF UI navigate to the **Location Calculation Timer Settings** section.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
</table>
| Legacy Laptop Min/Max (sec):| 90/360  | This timer determines how often to calculate location for legacy laptop devices. Taken with the data samples the calculation would follow:  
After minimum timer (90 seconds) check to see if the number of data samples received from all APs that hear this client are greater than or equal to the number of samples setting for legacy laptop devices (Default of 3 data samples).  
If so (Yes to question above) then recalculate the client device's location based on the samples received.  
If not (No to the question above) then wait until the number of sample setting is met and recalculate. If the number of samples is never met, wait until the maximum timer (360 seconds) and recalculate. |
| Legacy Laptop Number of Samples | 3       | See definition above.                                                                                                                                                                                         |

All of the other device types use the same methodology as detailed above.

To tune the wall settings within the VisualRF UI navigate to the **Wall Attenuation Settings** section.
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<table>
<thead>
<tr>
<th>Setting</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass Attenuation (dB)</td>
<td>2</td>
<td>Specifies the attenuation for any glass walls that are drawn in VisualRF.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Note: All of these values are global variables that can't be overridden for individual floor plans. These values are utilized by the VisualRF service to calculate path loss and client locations. Walls within VisualRF are interpreted as pure dB loss without adjusting for wall thickness.</em></td>
</tr>
<tr>
<td>Cubicle Attenuation (dB)</td>
<td>4</td>
<td>Specifies the attenuation for any cubicle walls that are drawn in VisualRF.</td>
</tr>
<tr>
<td>Drywall Attenuation (dB)</td>
<td>6</td>
<td>Specifies the attenuation for any drywall walls that are drawn in VisualRF.</td>
</tr>
<tr>
<td>Concrete Attenuation (dB)</td>
<td>15</td>
<td>Specifies the attenuation for any concrete walls that are drawn in VisualRF.</td>
</tr>
</tbody>
</table>

When tuning the VisualRF server be sure to utilize the default settings as recommend above. If you do change any of these setting above, change one at a time and see how the system performs. Each time you restart the VisualRF service it will take at least 30 minutes to return to normal processing.

If you use ‘top’ command to check on VisualRF resource utilization ensure you use the ‘1’ and ‘H’ flags to show cores and threads. Remember ‘top’ also takes 1-2 minutes to normalize and provide accurate data.

It is normal for VisualRF to consume 20% of each core with a combination of threads. It will utilize excess CPU cycles on all cores when required.

---

**Figure 4. “Example top Output”**

**Figure 5. “Example Threading”**
On the **System ➔ Performance** page you can quickly determine if the system is overloaded. The system load should not average more than the number of cores. In this case the server is averaging a little less than two. With four cores, the server is averaging less than half capacity. The CPU usage graph indicates that system is 30%-40% loaded.
Configuring QuickView Personal Preferences

To configure your personal preference click on the Display pull down and click on the preferences icon.

- **General** – select from preferences pull down
  - Enable auto-Refresh toggle
  - Refresh Interval in minutes
  - Show Grid Lines toggle
  - Grid Lines width (in feet) slider
  - Show Scale
  - Hide neighbor lines ignored in location calculation
  - Label transparency slider

- **APs** – select from preferences pull down
  - BW – select the kbps threshold for normal (green), high (yellow), and excessive (red)
  - # of Users – select the number of users threshold for normal (green), high (yellow), and excessive (red)
  - % of Uptime for the last 24 hours for normal (green) and excessive (red)
  - Radio Status – display red or green depending on the status of the radios within the AP.
  - AP Status – display red or green in relation to up/down status of AP.
  - Show Channel in Label toggle.
  - Icon Size – select the size of the AP icon display on the floor plan.
  - Show Transmit Power in Label.

- **Users** – select from preferences pull down
  - BW – select the kbps threshold for normal (green), high (yellow), and excessive (red)
  - Signal Strength – select the dBm client threshold for excellent (green), average (yellow), and poor (red).
  - Icon Size – select the size of the client device icon display on the floor plan.

- **Overlays** – select type of overlay
  - Grid – non vector overlay
  - Vector – provides much smoother overlay with mouse-over capabilities

- **Navigation** – select from preferences pull down (campus and buildings)
  - % of APs Up for the last 24 hours for normal (green) and excessive (red)
  - Icon Size for campus, building and floors

*Note: These preferences are stored in a Flash Shared Object analogous to a browser cookie and will be remembered on subsequent sessions in that browser. Changing browsers or machines will require reconfiguring the preferences.*
Creating Campuses and Buildings

Floors are associated with a building and buildings are associated with a campus. In order to create a new floor, you must first create a campus and building.

3.1 Create campus

- Navigate to VisualRF → Floor Plans page
- Right Click on the background
- Select New Campus option
- When the Create New Campus window appears enter the following Campus information:
  - Campus name
  - User Transmit Power – used in auto placement of access points onto floors within this campus
  - Enter Desired Data Rate – used in auto placement of access points onto floors within this campus

Note: Buildings and floors inherit transmit power and data rate from campus.

- Click on the “OK” button to save. You will see a new Campus icon appear on the campus canvas.

Note: AMP ships with a default campus and building.

- Add appropriate network geographical background or upload a personalized image by right-clicking on the background.
  - Set Map – allows you to browser with AirWave included maps.
  - Custom – launches the image upload wizard documented below in the Importing Floor Plans section.

- Drag the Campus icon to the appropriate location on the map background.

Note: QuickView automatically saves background map images, campus locations, building locations, and building types.

3.2 Create building

- Click on the newly created Campus icon from the previous step. You will drill into to a blank canvas without a background.
- Right click on the background and select New Building
- When the New Building window appears, enter the following information:
  - Building name
  - Select Campus from pull down
  - Enter Longitude and Latitude
  - Distance between floors
  - Attenuation between floors
  - User (client device) transmit power

---

**Figure 8. “New Campus input”**

**Figure 9. “New Campus on map”**

**Figure 10. “Select Background”**

**Figure 11. “New Building input”**
o Desired data rate
o Address (optional)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building</td>
<td>Name of the building; located on an existing campus.</td>
</tr>
<tr>
<td>Campus</td>
<td>Pull down of all campuses configured on your AMP.</td>
</tr>
<tr>
<td>Longitude &amp; Latitude</td>
<td>These fields are used to represent a building on Google Earth.</td>
</tr>
<tr>
<td>Distance between Floors</td>
<td>The normal distance between floors in the building. This value can be overridden as each floor is created, but this will be the default value for every new floor added to the system. This data element can be imported or exported to external planning tools like Ekahau. It is not currently utilized by AWMS and VisualRF.</td>
</tr>
<tr>
<td>Attenuation between Floors</td>
<td>Enter the attenuation loss in decibels between floors. This value can be overridden as each floor is created, but this will be the default value for every new floor added to the system. This data element can be imported or exported to external planning tools like Ekahau. It is not currently utilized by AWMS and VisualRF.</td>
</tr>
<tr>
<td>User Transmit Power</td>
<td>This value is used when auto-provisioning access points onto a floor plan.</td>
</tr>
<tr>
<td>Desired Data Rate</td>
<td>Data rate will determine the new access points when auto-provisioning Greenfield deployment.</td>
</tr>
<tr>
<td>Address</td>
<td>Building or Campus address.</td>
</tr>
</tbody>
</table>

- Click on the “OK” button to save. You will see a new Building icon appear in the middle of the canvas.
- Drag the Building icon to the appropriate location on the map background.

*Note: QuickView automatically saves background map images, campus locations, building locations, and building types.*

- Add appropriate geographical background or upload a personalized image by right-clicking on the background.
  o Set Map – allows you to browser with AirWave included maps.
  o Custom – launches the image upload wizard documented below in the Importing Floor Plans section.

Figure 12. “New Building on map”
• To change building types right click on building icon.

• Select proper building type.

   Note: QuickView automatically saves background map images, campus locations, building locations, and building types

• Click on the newly created Building icon from the previous step. You will be redirected to a blank canvas without a background. You are now ready for Step #4.
Importing a Floor Plan

Step 4.1 – Import Floor Plan background image file.

- Right click on the background image and select the “New Floorplan” option.

Figure 13. “Import floor plan image”

Browse for floorplan image file:

Supported file types: dwg, dxf, dxb, dwf, jpg, gif, bmp and png.

- Browse your local file system by clicking on the “Browse” button to locate a floor plan image file
- Use the file system file browser window to select the proper file and click the “open” button

Figure 14. “Step 2 of the Floor Plan creation wizard”

If floor plan does not require cropping, sizing, or layer control, then click “Save and Close” to begin provisioning APs or “Save and New” to upload a new floor plan.

If floor plan does require cropping, sizing, or layer control, then proceed through necessary steps 4.3 and higher.
Step 4.2 – Crop Floor Plan background image.

- Grab one of the cropping handles (red circles) and size accordingly to remove extra white space. VisualRF will calculate an attenuation grid for the entire map including white space. Reducing the white space on a floor plan will increase location accuracy and decrease the load on the server. A good rule of thumb would be about ½ inch white space, is possible, on all sides.

Figure 15. “Cropping within the Floor Plan creation wizard”

Note: The Floor plan dimensions will change after the cropping

<table>
<thead>
<tr>
<th>Setting</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid Cell Size</td>
<td>Dynamic</td>
<td>The VisualRF service dissects each floor plan into a grid consisting of cells specified in this setting. The Core Thread service calculates the path loss for every radio to every cell on the floor plan. By default the importation wizard allocates 2,500 grid cells to each site based on dimensions. If you have a site that is 250 ft. by 100 ft, the Floor Plan importation wizard would calculate the grid cell size at 10 feet. 250 ft. x 100 ft. = 25,000 ft. 25,000 ft. / 2,500 ft. = 10 ft. Note: Decreasing the grid cell size will increase accuracy, but it also increase CPU consumption by the floor caching threads and the location caching threads. Check the <strong>System → Performance</strong> page to ensure your server is functioning properly when you make a change to this setting.</td>
</tr>
</tbody>
</table>

Items to note:

- If this is a CAD file, then the Floor Plan creation wizard will automatically inherit height and width from the drawing.
- If this is a non-CAD file, then the height and width will be zero.
• CAD files are converted to a JPG with a resolution of 4096 horizontal pixels at 100% quality prior to cropping. If you crop, then you will lose clarity.
• CAD files may not exceed 10 MB.
• Metric CAD files are supported.
• Importing GIF files for floor plans will result in blank QuickView thumbnails.
• Click on “Next” arrow to proceed to Step 4 (Size).

**Step 4.3** – Optionally Size a Floor Plan background image mainly for non CAD images.

*Note: You should not have to resize a CAD drawing unless you see nonsensical dimensions.*

• Click on the “Manually Measure Floor” button.
• The pointer will change to a cross-hair icon
• Locate two points within the floor plan that you know the distance. Most door-jams (door openings) are 3 feet.
• Left click and hold to establish the first point and drag your mouse to the second point and release.
• A distance dialogue box will appear. Input the proper length in feet. If this line represented a door-jam then you enter 3 feet.
• Click on the “OK” button.
• Floor plans can be resized in VisualRF after they have been uploaded. Within VisualRF you will also be able to zoom in on a room or doorway to increase the accuracy of your sizing.

**Figure 16. “Sizing example”**

[Image of a dialog box asking for the length of a drawn line and options to OK or Cancel]

**Step 4.4** – Assign Campus, Building and Floor Number

• Find the Floor Info Section and assign the following information

<table>
<thead>
<tr>
<th>Setting</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building pull down</td>
<td>NA</td>
<td>Use this pull down to associate the floor with a building which associate it to a Campus as well</td>
</tr>
<tr>
<td>Floor</td>
<td>0.0</td>
<td>The floor number. You can enter negative numbers for basements. Note: Each floor plan within a building must have a unique floor number.</td>
</tr>
<tr>
<td>Ceiling Height</td>
<td>10</td>
<td>Specifies the height from the floor to the ceiling. This will default to the ceiling height for the building, but you can override here if needed for atria or basements.</td>
</tr>
<tr>
<td>Ceiling Attenuation</td>
<td>20</td>
<td>Specifies the attenuation characteristics in dB of the ceiling or the floor above.</td>
</tr>
</tbody>
</table>

**Figure 17. “Sizing example”**

[Image of a dialog box showing floor information with screenshot of the floor info section]
Step 4.5 – Assign optional information (planner, installer, and owner)

- Find the Optional Information section and enter the following information

<table>
<thead>
<tr>
<th>Setting</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Floor 0.0</td>
<td>A descriptive name for the floor. It will inherit the floor number if nothing is entered.</td>
</tr>
<tr>
<td>Owner</td>
<td>NA</td>
<td>The owner of the floor (used in diagnostics and alerts).</td>
</tr>
<tr>
<td>Planner</td>
<td>NA</td>
<td>The person in charge of planning the RF layout for the floor.</td>
</tr>
<tr>
<td>Installer</td>
<td>NA</td>
<td>The person in charge of installing RF equipment for the floor.</td>
</tr>
</tbody>
</table>

- Click the “Save” (the Next button will change to Save) button to save the file.
- You will be redirected to the VisualRF ➔ Floor Plans page.

Step 4.6 – Layer Controller

- Find the CAD Layers section
- Unselect the layers which are not required.
  Note: There will be slight delay, because each request makes a round trip to the server.
- Click the “Save and Close” button to begin provisioning APs or “Save and New” button for uploading another floor plan.

After clicking “Save and Close” you will be redirected back into QuickView where you can provision APs, IDFs, and wired infrastructure.

Figure 18. “Image after Upload”
Error Checking – Review CAD

- Navigate to the CAD Info section
- Review CAD version
- Units of Measurement
- Raw width and height numbers

Figure 19. “CAD info”
Provisioning Existing Access Points onto the Floor Plan

- Select the floor plan by clicking on the floor number or name links in the list.
- Select the provision AP icon (stacked APs) in the Floor Edit Tools section. A popup (APs by Group selection) list of devices will appear on the screen.

Figure 20. “Provision APs onto Site”

- Expand the Group containing the access points which need to be provisioned onto the floor plan.
- Left-click and hold on an AP which has an AP icon next to it. The red circle with a line through it means the AP has already been provisioned onto this floor plan.
- Drag the AP to the proper location on the floor and release the left mouse key.
- Once all APs are provisioned on the floor plan click the Save icon (floppy disk) in the top right of the QuickView window.

Note: The floor is submitted to one of the core threads to recalculate path loss and then to one of the location caching threads to recalculate client locations. All changes may not be visible on a refresh until this process complete.

Figure 21. “APs by Group List”
**Increasing Location Accuracy**

The Location Service will utilize all RF information available to increase location accuracy of clients, tags, and rogue devices. Understanding your infrastructure's inherit capabilities is key to understand how much extra effort is required to ensuring location accuracy.

There are three key elements read from controllers or access points that increase location accuracy: signal strength of a client as heard by the AP of association, signal strength of a client as heard by APs other than the AP of association, and signal strength that an AP hears other APs.

<table>
<thead>
<tr>
<th>MFG/Model</th>
<th>Client Signal</th>
<th>AP-to-AP Signals (Dynamic Attenuation)</th>
<th>Unassociated Client Signal</th>
<th>Rogue AP Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aruba</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Cisco LWAPP</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Cisco IOS</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Cisco VxWorks</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Trapeze</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Meru</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Proxim</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Symbol Thick AP</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Symbol Thin AP</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Proxim AP-2000</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Proxim AP-4000</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ProCurve WeSM</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>ProCurve 530</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ProCurve 420</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

AMP provides four main methods to increase accuracy once your access points are deployed.

**Location Probability Regions** – Probability regions will increase or decrease the chances of a device being located within the region.

**Adding Exterior Walls** – increases location accuracy by reducing the statistical probability of placements outside the office confines.

**Client Training for Stationary Devices** – ensure non-mobile clients like desktops or scales will always remain in a defined static location. Statically assigning non-mobile devices reduces the CPU load on your server, because the VisualRF service does not evaluate any signal metrics for this MAC address when associated with an AP on the floor plan.

**Remote Client Surveys** – provides additional attenuation inputs for corners and low-coverage areas without the burden of actually carrying a laptop to the physical location.

**Step 6.1 – Adding Exterior Walls**
Because VisualRF utilizes as much existing RF information, generally only external walls are required for accurate client locations. VisualRF’s Dynamic Attenuation utilizes AP-to-AP information to calculate attenuation for interior areas negates then need to input interior walls. If you devices support AP-to-AP information in the table above, you should only input exterior walls.

**Process**
- Click on the Wall icon (Brick Wall) in the Floor Edit Tools section. A green border will appear around the icon.
- Left-click and hold at the begin point of the wall
- Move the cursor to the end point of the wall
- Release the left mouse button
Step 6.2 – Location Training for Stationary Devices

QuickView provides the ability to statically assign a permanent x, y coordinate to stationary devices like PCs, Scales, and Point-of-Sale terminals. This will reduce the calculation requirements on the VisualRF location service and increase the accuracy of the RF characteristics of individual floor plans.

**Process**

- Left-click and hold client device that you want to utilize for the survey.
- Move to proper location and release left mouse button. A popup menu will appear.

**Figure 23. “Add Static Training”**
Step 6.3 – Add Client Surveys
Client surveys provide a method for increasing the accuracy of the attenuation grid by taking real signal samplings from client devices associated with the WLAN. Key differentiators of AirWave’s client surveys are: (1) they utilize readings from the access points and not the client and (2) they utilize numerous samples. This produces a more accurate representation because signals obtained from the client’s card (what signal a client hears the AP) can vary from vendor to vendor. The signal-levels at which APs can hear a client are already normalized. Utilizing multiple samples alleviates spikes or troughs than come from utilizing a single sample.

**Process**
- Left-click and hold client device that you want to utilize for the survey.
- Move to proper location and release left mouse button. A popup menu will appear.
- Select Surveys and Location option
- Select the appropriate transmit power for the wireless client. Default to 30mW if you are unsure.
- Select Duration or the time that you want to sample the client’s signal measurements. Longer durations will increase Path Loss accuracy and location accuracy.
- Click OK button to begin the survey.

To display survey locations
- Click on the top left pull down menu widget
- Select the survey toggle.

**Figure 25. “Client Surveys”**

**Figure 26. “Survey Toggle”**
To delete surveys click on the top right pull down menu widget
Select the delete Surveys icon
A Confirmation dialogue box will appear.
Click the OK button to commit the change.

Figure 27. “Delete Surveys”

Note: The static locations are automatically saved so the save button (floppy disk) will not appear.

Note: Ensure the client will remain in the same location for at least 30 minutes.

Note: You should delete and resurvey an area or a floor plan after a remodel or significant interior movement.

Note: Surveys should be conducted during normal business hours to reflect normal RF activity on the floor.

Note: 11a clients automatically inherit the proper transmit power from the 11g configuration. Most people know the 11b/g transmit power. Example 30mW Pre-2006 Laptops equate to 20mW for 11a clients.

Note: AirWave dynamically assigns a transmit power to every client based on OUI. This step increases the accuracy for surveys by allowing an override.

Step 6.4 – Fine Tuning Location Service
There are several options on the VisualRF ➔ Setup page which increase client location accuracy.

Note all of these items will increase the processing requirements for the location service and could negatively impact the overall performance of AMP.

- Grid Size – decreasing the grid size will enable the location to place clients in a small grid which will increase accuracy. You can right click on a floor plan within a building view and change this setting.
- Location Caching Timer – decreasing the timer will ensure that client locations are calculated more frequently and represent current location.
- Dynamic Attenuation – enabling dynamic attenuation (which is on by default) instructs the location service to sample the current RF environment and to dynamically adjust Path Loss.

<table>
<thead>
<tr>
<th>Client Type</th>
<th>Transmit Power 11g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-2006 Laptops</td>
<td>30 mW</td>
</tr>
<tr>
<td>Post-2006 Laptops</td>
<td>100 mW</td>
</tr>
<tr>
<td>SOHO WLAN Cards</td>
<td></td>
</tr>
<tr>
<td>D-Link</td>
<td>30 mW</td>
</tr>
<tr>
<td>Net Gear</td>
<td></td>
</tr>
<tr>
<td>LINKSYS</td>
<td></td>
</tr>
<tr>
<td>RFID Tags</td>
<td>10 mW</td>
</tr>
<tr>
<td>PDA</td>
<td>20 mW</td>
</tr>
<tr>
<td>IPhone</td>
<td>20 mW</td>
</tr>
<tr>
<td>Desktop</td>
<td>100 mW</td>
</tr>
<tr>
<td>Cisco Cards</td>
<td>100 mW</td>
</tr>
</tbody>
</table>
Step 6.5 – Configuring Infrastructure

Ensure the hardware is configured to retrieve the RF information and that it will provide this information on a timely basis. There are three unique timing mechanisms which impact location accuracy: how often the infrastructure collects and correlates RF statistics in their MIB, how often the AMP queries those MIB entries, and how often VisualRF service queries AMP for this RF information.

Figure 28. “Location Timing Chart”

- Thick AP and Thin – ensure on the Group → Radio page that Rogue Scanning is enabled and the interval is accurate.

Figure 29. Group Rogue Scanning Configuration

- Thin AP – ensure that the controllers are configured to gather RF information from the thin APs frequently.
  - For Cisco LWAPP navigate to Groups → Cisco WLC Config page
  - Navigate the tree control to Wireless section
  - For each PHY navigate to RRM → General section
  - Review Monitoring levels. These should be configured to maximum 300 and recommend 180 for better accuracy.
Viewing Floor Plans and Utilizing QuickView

QuickView has 4 distinct views or entry points: client view, access point view, floor plan view, and network, campus, and building view.

7.1 User View – view wireless user’s RF environment from Client → Detail page.

- Select user of interest
- **Click on thumbnail** – note location in thumbnail should be accurate

Figure 31. “User → Detail thumbnail”

- A QuickView window will open below the thumbnail

Figure 32. “User → Detail QuickView”
This view is focused on the wireless user enabling you quick resolution of a user’s issues and therefore disables most RF objects by default.

**RF Objects**
- **Users** – only the user in focus is displayed
- **APs** – only the access point in which the focus client is associated with is displayed
- **Radios** – the heatmap represents only the radio to which the client in focus is associated
- **Rogues** – all rogues are off
- **Client/Rogue Surveys** – all surveys are off
- **Walls** – all walls on displayed
- **Lines** – client to AP of association
- **Labels** – all labels are disabled

To further diagnose client issues QuickView provides several toggles.

**Track Location History**
- Left-click on the client icon
- Select timeframe
- A location history player will appear at the bottom of the QuickView window.

**Check Signal Strength to Client Location**
- Click on the Display pull down
- Adjust the dBm selector wheel to desired signal level

---

Figure 33. “Timeframe”

Figure 34. “Location History Player”

Figure 35. “dBm Selector Wheel”
7.2 AP View – view an access point’s RF environment from Device → Detail page

- Select device of interest
- Click on thumbnail – note location of AP in thumbnail should be accurate

Figure 36. “Device → Detail thumbnail”

- A QuickView window will open below the thumbnail

Figure 37. “AP → Detail QuickView”

This view is focused on enabling quick resolution of AP issues and therefore disables many RF objects by default.

**RF Objects**
- Users – only users associated with radios within access point of focus are displayed
- APs – only the access point in focus is displayed
- Radios – the heatmap represents all radios within the access point of focus
- Rogues – all rogues are off
- Client/Rogue Surveys – all surveys are off
- Walls – all walls on displayed
- Lines – client to AP of association are displayed
- Labels – all labels are disabled
### Field Plan View – view a floor plan’s RF environment from VisualRF → Floor Plans page

**Figure 38. “Floor Plan List View”**

This page has a fixed sorting filter of Campus → Building → Floor number.

**Note:** This page will provide a snapshot of how the VisualRF service is performing.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campus</td>
<td>Campus associated to the floor.</td>
</tr>
<tr>
<td>Building</td>
<td>Building associated to the floor.</td>
</tr>
<tr>
<td>Floor</td>
<td>Floor number</td>
</tr>
<tr>
<td>Floor Name</td>
<td>Optional name of a floor</td>
</tr>
<tr>
<td>Size</td>
<td>The height and width in feet of the floor plan including white space.</td>
</tr>
<tr>
<td>Location Calc. Duration</td>
<td>How long in seconds it took the VisualRF service to calculate path loss for the floor plan.</td>
</tr>
<tr>
<td>Last Location Calc. Time</td>
<td>Last date and time that the VisualRF service calculated client locations for the floor.</td>
</tr>
<tr>
<td>Next Location Calc. Time</td>
<td>Next date and time when the VisualRF service will calculate client locations for the floor.</td>
</tr>
<tr>
<td># of APs</td>
<td>The number of access points on the floor.</td>
</tr>
<tr>
<td># of Radios</td>
<td>The number of radios associated with access points on the floor.</td>
</tr>
<tr>
<td># of Users</td>
<td>The number of wireless users associated with access points on the floor.</td>
</tr>
<tr>
<td># of Rogues</td>
<td>The number of rogue devices heard by access points on the floor. This number reflects the filters configured on the VisualRF → Setup. This means that while APs on the floor might hear more rogue devices they are being filtered because of weak signal, or they haven’t been heard recently, or they are ad-hoc.</td>
</tr>
<tr>
<td>File Size</td>
<td>The floor plan background or image reported in KB. The larger the file the longer it will take to render in the canvas.</td>
</tr>
<tr>
<td>Last Modified</td>
<td>The date and time when the floor was last modified.</td>
</tr>
<tr>
<td>Image Link</td>
<td>A link to download the original image background file.</td>
</tr>
</tbody>
</table>

- Select floor plan of interest by clicking on the floor number or name link
A QuickView window will open within the floor plan list.

This view is focused on providing insight into the RF environment of an entire floor.

**RF Objects**
- **Users** – all users associated with all access points on this floor
- **APs** – all access points on this floor
- **Radios** – all radios for all access points on this floor are displayed
- **Rogues** – all rogues are off
- **Heatmaps** – all are off by default
- **Client/Rogue Surveys** – all surveys are off
- **Walls** – all walls are displayed
- **Lines** – client to AP of association
- **Labels** – all labels are disabled

7.4 **Network, Campus, Building View** – view floors from a geographical perspective from VisualRF ➔ Floor Plans page

- Click on the **Show Network View** link
- This will launch the 3-D QuickView navigation system

This view provides:
- **Network View** – contains all campuses within your WLAN
- **Campus View** – all buildings within a campus
- **Building View** – all floors within a building
- **Floor Plan View** – all devices access points, clients, and rogues within the floor
7.5 **Tree View** – view floors from a logical tree from **VisualRF ➔ Floor Plans** page

- Click on the **Tree icon** at the bottom right of any 3-D view.
- Network Tree View window will appear on the screen
- Select the Campus, Building, or Floor
Pre-deployment Planning and Provisioning

VisualRF provides the capability to plan campuses, buildings, floors, and access points prior to the actual access point deployment.

Workflow Overview
- Create a campus
- Create a building associated with your campus
- Create a floor for your building
- Draw exterior walls
- Manually provision access points onto floor plan
- Automatically provision access points onto floor plan
- Replicate floor plan vertically
- Print BOM report
- Export campus
- Deploy production AMP and manage devices
- Import exported campus
- Match access points

8.1 Create campus – as detailed above
8.2 Create building – as detailed above
8.3 Create floor plan – as detailed above

8.4 Draw exterior walls
- Add exterior walls by clicking on the newly imported floor in the Building view
- To toggle off wall drawing tool click on the Wall icon in the Floor Edit Tools section.
- To move or resize the wall grab one of the end point handles (black squares with green borders).
- To change the attenuation of a wall left-click on the wall and select the appropriate building material.
- To delete a wall left-click on the wall and select the “Delete Wall” option.
- Once all walls are provisioned on the floor plan click the Save button (floppy disk) at the bottom right of the page.

Note: There is no need to draw interior walls on a floor plan. VisualRF will automatically calculate path loss in the interior of a building.
8.5 Manually provision access points onto floor plan

- Click on the planning icon within Edit Tools pull down. A new provisioning popup will appear.
- Select manufacturer.
- Drag access points from provision window onto floor plan.
- Configure antenna gain, beam width, and orientation (optional)
- Repeat process until coverage planning is complete.
- Notice that manually provisioned access point show with a red question mark below the.

![Figure 45. “Unmatched APs”](image)

- Click on the save icon (floppy disk) to save the floor plan.

8.6 Automatically provision access points onto floor plan

- Click on the region drawing icon within Edit Tools pull down. A new provisioning popup will appear.
- You will see a new cross hair with circle pointer
- Draw your polygon
  - Left click to initiate the process
Enter the following information:
• Device MFG & Model
• PHY Type
• User Transmit Power – the average transmit power of the client devices on this floor plan
• Office Environment
• Desired Data Rate or Required Signal values

8.6 Replicate floor plans

• Navigate back to the Building view by clicking on the navigation tags in the bottom right corner of the window.

• Right click on the floor and select “Duplicate”

• Enter the following information:
  o Starting and ending floors
    Note: starting floor will add one to the highest floor in the building and the ending floor defaults to 10 more than the starting floor.
  o Select the toggles to copy walls, regions, data rates, and AP placement.

• Click the “OK” button to save your changes.
• Manually refresh page and you will be redirected to the VisualRF → Floor Plan page.

Note: you should see all replicate floors with matching number of access points.
The Building view will reflect the new floors.

8.7 Print BOM report

- Navigate back to the Network view
- Right click on the Campus icon
  - Select options
  - Select output format
- Select Bill of Materials
- A generating report popup will appear.
- Click the “OK” button
- A BOM report will appear in a new window

Figure 50. “Bill of Materials Selection”

Figure 51. “Bill of Materials Report”
8.8 Export Campus

- Navigate back to the Network view
- Right click on the Campus icon
- Select Export
- An object selection window will appear.
- Select the objects to export and click on the “Export” button.
- A File Download window will appear.
- Click on the “Save” button and save the zipped file to your local hard drive for importation to another AMP.

Figure 52. “Export Selection”

Figure 53. “Export Object Selector”

Figure 54. “File Download Window”
Location Probability Regions

Location probability regions are optional regions that can be used to increase the accuracy of device location in VisualRF. VisualRF calculates device locations based on probability. VisualRF determines the probability of a device being located in every grid cell and places the device where the probability is the highest. Probability regions will add or remove up to 20% chance from the device location probability. They can be used to push users into regions where they are more likely to be located, like conference rooms and cubical farms. Or they can be used to pull users out of regions where they are less likely to be like parking lots and courtyards.

To Add a probability region:

- Click on the Edit Tools tab and click the ‘Draw Regions’ icon.
- Outline the desired probability region. Double click to end the outline process.
- Name the region, select a Region Type of ‘Location Probability’ and click ‘Ok’
- Move the location probability slider to the desired level. Very low will decrease the probability of a device being placed in that region by 20%. Very high will increase the probability of a device being placed in that region by 20%.
- Optionally you can save the location region as the exterior walls. 100% attenuation can be selected to force VisualRF to only place devices inside of the selected region. No device will ever be placed outside of the probability region when 100% attenuation is selected. 100% attenuation is only recommended for tall buildings where it is extremely unlikely that any user will be located outside of the building. No heat map or attenuation grid will be calculated for devices outside of the 100% attenuation region.

Figure 55. “Location Region”
Adding an IDF

To add an IDF to VisualRF:

- Click on the Edit Tools tab and click the ‘Draw Regions’ icon.
- Outline the desired IDF region. Double click to end the outline process.
- Name the region, select a Region Type of ‘IDF’ and click ‘Ok’.

![Figure 56. “IDF Region”](image)

Now that the IDF is defined you will see a green IDF icon on your floor plan. Double click that icon to navigate into the IDF.

- Add a rack to the IDF by clicking on the plus icon to bring up the ‘Manually Provision Rack Gear’ menu. Select type ‘Racks’ and drag the ‘Standard 19” Rack’ onto the IDF. Wired devices can now be added to the provisioned rack.
- To add a planned device, select the appropriate type from the drop down and drag it into the rack at the appropriate location.
- To add a wired device that is currently being monitored by AMP, right click on the rack and select ‘Add Monitored Switch’.
- Locate the device to be added in the ‘Devices by Group List’ menu.
- Drag the device to the appropriate location in the rack.

Wired devices that are added to an IDF will be included in any BOM report covering that floor.

![Figure 57. “Provision Wired”](image)
Appendix A – VisualRF and Performance

The first place to check for performance issues is the VisualRF → Floors page. If any floor’s location calculation duration exceeds the location caching timer value configured on VisualRF → Setup page, then VisualRF is not able to calculate locations for clients per your desired interval.

**Floor Specific Elements Impacting VisualRF Performance**

- **Number of clients** – VisualRF calculates location for every client associated with access points on the floor per the value of location calculation timer. Hundreds or thousands of clients on a floor may cause location calculations for that floor to take minutes instead of seconds.
- **Dimensions of floor plan** – VisualRF calculates path loss for every radio to every cell on the floor plan. If the floor is 2,000 feet by 1,500 feet and grid cell size is 5 x 5 and there are 50 dual radio access points, then VisualRF will need to make 12,000,000 path loss calculations (400 cells * 300 cells * 100 radios).
- **Number of APs/Radios on a floor plan** – VisualRF calculates path loss for every radio to every cell on the floor plan.
- **Floor plan image size** – the bigger the file size the longer the floor will take to render.
- **Number of Rogue devices on a floor plan** – VisualRF calculates location for every rogue device heard by APs on the floor per the value of the rogue calculation timer.

**Identifying Performance Problems**

- **Ensure all floors are calculating locations per specifications** – navigate to the VisualRF → Floors page.
- **Check Memory Utilization** – navigate to the System → Performance page and locate System Memory Usage graph. Ensure there is free memory. Check trending after adding new floors or making change to the VisualRF → Setup page.
- **Check Swap Utilization** – navigate to the System → Performance page and locate the System Swap Usage graph. Ensure the server is not swapping.
- **Check System CPU Utilization** – navigate to the System → Performance page and locate System CPU Utilization graph. Ensure the server has average idle time.
- **Check System Load Average** – navigate to the System → Performance page and locate the System Load Average graph. Ensure that load average is below 2 times the number of cores. For example if you have a dual dual-core server, the average load time should be at or below 8.

**Resolving Performance Problem**

- **Floor location calculation duration exceeding Client Location Timer**
  - Migrate to faster hardware
  - Increase Core Caching Threads
  - Increase Location Caching Threads
  - Decrease the Location Caching Timer
  - Increase Grid Cell Size
- **Memory or swap issues**
  - Add more memory
  - Reduce polling intervals on AMP on the Group → Basic page
  - Reduce polling interval polling router and switches
- **Server load issues**
  - Migrate to faster hardware
  - Decrease polling frequency of various polling buckets on Groups → Basics page
  - Increase Min/Max timers and samples per devices on VisualRF → Setup page
  - Increase Cell Grid Size
  - Increase the AMP Synchronization timer on VisualRF → Setup page
  - Tweak Rogue Location Filters
Consult the AMP Sizing Guide location on the Home ➔ Documentation page to properly size your production server to properly support VisualRF.
Appendix B – CAD Importation

The Floor Plan Upload Wizard (FUW) should inherit all pertinent information from your CAD file.

**FUW Importation Process**

- **Determine UNITS** – all modern CAD versions (2001 and newer) support UNITS
  - **Determine MEASURE** – Legacy CAD versions (2000 and older) used a simplistic Imperial or Metric system.
    - If UNITS are 0 or undefined, then the standard dictates defaulting to MEASURE value
    - If MEASURE is 0 or undefined, then the standard dictates defaulting to English and inches

- **Find MODEL VIEW** – If the drawing contains multiple views the FUW will default to the “Model” view

- **Determine Bounding Box** – FUW will encompass all lines and symbols on the drawing and create a bounding box which is generally smaller than entire drawing. It is based on the UNITS or MEASUREMENT above.

- **Convert to JPG** – FUW will convert the bounding box area to a JPG file with a resolution of 4096 horizontal pixels at 100% quality.

- **Start Web UI of FUW Step #1** – This is the cropping step.

  *Note: This and all subsequent steps are utilizing the converted JPG file. The greater the floor plan dimensions the less clarity the background image will provide.*

**Most Common Importation Problems**

- Improper or undefined UNITS or MEASURE
- Text embedded into the Model view which causes an inconsistent bounding box
- Large dimensions which cause grainy resolution upon zoom
- Legacy CAD versions prior to Release 15 or AutoCAD 2000.

---

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Appendix C – AP Deployment Planning for Location Accuracy

Deploying access points for client location accuracy can be different than deploying access points for capacity.

Rules of Thumb

- Ensure at least 3 radios can hear each client device at -85 dBm or below
- Ensure you deploy an access point approximately every 3,500 square feet.
- For square or rectangular floor plans ensure access points are deployed on the exterior walls of each floor with access points in the middle as well.

Figure 58. “Rectangular Floor Plan AP Deployment Guide”
Appendix D – Batch Floor Plan Upload Wizard

This process provides the ability to automatically upload many CAD files and auto provision existing walls and access points.

Requirements
- Operating System: Client machine must be Windows XP or Windows Vista
- Flash: Version 9
- Browser: IE6 or IE7

Pre Processing Steps
1. Increase Memory Allocation on VisualRF → Setup page
   - 25 floors or less 512 MB
   - 25 to 75 floors 1 GB
   - More than 75 floors 1.5 GB
   - massage the output data.
2. Increase the Location Caching Timer to 1 hour, so the VisualRF does not overload the server calculating client locations while calculating path loss and process floor plan images.

Upload Processing Steps
1. Create CAD XML files which contain drawing filename, dimensions and optional information like device manufacture and model, device coordinates, wall coordinates and building material.
   - This step is usually preformed by your facilities or CAD department.
   - The output of AutoCAD will not be properly formed XML, so you may need to massage the output data.
2. Copy all CAD drawings and corresponding XML files into a single directory on Windows machine. All files must be in a single directory.
3. Open IE 6 or 7 and navigate to your AMP.

Figure 59. “Batch CAD Importation Wizard”
5. Click on the Browse button which will launch the File Explorer Window

Figure 60. “File Explorer Window”

![File Explorer Window](image)

6. Select the xml file containing the upload instructions and click the Open button
7. The File Explorer Window will disappear you will return to the Batch Floor Upload Wizard

Figure 61. “Batch CAD Importation Wizard with upload Instruction File selected”

![Batch CAD Importation Wizard](image)

8. Click Next button
9. The application will validate the following information
   - Well formed XML
   - All drawing files are accessible
   - All APs are present
   - All Building and Campuses are present
10. If there are any errors none of the floor plans are created

**Post Processing Steps**
1. Decrease the Location Caching Timer to previous value.
2. Review the VisualRF → Floor Plans page to ensure server is keeping up.

**Sample Upload Instruction XML File**

```xml
<?xml version='1.0' encoding='ISO-8859-1'?>
<visualrf:site_batch xmlns:visualrf='http://www.airwave.com' xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance' version='1' origin='lower-left'>
  <floor name='T-0607' number='21' building-id='218'>
    <image filename='T-0607_WLS_02.dwg'/>
    <access-points>
      <access-point id='29648' x='177.51' y='293.15'/>
      <access-point id='29678' x='312.78' y='293.63'/>
      <access-point id='29746' x='450.95' y='292.60'/>
      <access-point id='29741' x='384.51' y='358.78'/>
    </access-points>
  </floor>
</visualrf:site_batch>
```

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Appendix E – MMS to AMP Floor Plan Conversion

The instructions below will enable you to seamlessly migrate all building, campus, and floor plan information previously entered into MMS.

Pre conversion checklist

- The conversion tool is only supported in IE6 or IE7.

Prior to importing floor plans ensure you VisualRF’s memory allocation is sufficient for the anticipated number of floors plans. To change the memory allocation, navigate to the VisualRF Setup page and configure the memory allocation accordingly. Memory allocation should equal .5 GB for 1 – 75 floor plans, 1 GB for 76 – 250 floor plans, 1.5 GB for 251 – 500 floor plans, and 2 GB for 501 – 1,000 floor plans.

Note: Importing a large number of floor plans can impact performance of the AWMS server. The VisualRF service must create a thumbnail, provision APs, create attenuation grid, and locate all clients on each imported floor plan. This can cause the VisualRF --> Floor Plans page to be unresponsive.

Process

- Navigate to VisualRF ➔ Import
- Select the “Import floor plans from MMS” link
- Input the following information:
  - Host – enter the hostname or IP address of the MMS server
  - Username – enter the MMS administrative user account.
  - Password
  - Context (optional) – restrict to a particular building, campus context or leave blank for all floor plans.
- Click on the “Export” button and it will automatically redirect to the page below detailing the status of the export.

Figure 62. – MMS Export to AMP

![Figure 62. – MMS Export to AMP](image)

Figure 63. – MMS export status

![Figure 63. – MMS export status](image)
Once the exportation process is complete the <Validate> tag will change to clickable link.

Click on the “Validate” link to validate the XML exported from MMS. This will automatically redirect you to the Bulk Importation Wizard.

The program will automatically launch the Bulk Upload Wizard to import the exported floor plans into AMP.

If there are errors in the XML you will the following information:

Figure 64. – Validation Errors


If there XML are no importation errors click on the “Next” button to complete the process.
Appendix F – Import Floor Plans from an Aruba Controller

The instructions below will enable you to seamlessly migrate all building, campus, and floor plan information previously entered into MMS.

Pre conversion checklist

- The conversion tool is only supported in IE6 or IE7.

Prior to importing floor plans ensure you VisualRF’s memory allocation is sufficient for the anticipated number of floors plans. To change the memory allocation, navigate to the VisualRF → Setup page and configure the memory allocation accordingly. Memory allocation should equal .5 GB for 1 – 75 floor plans, 1 GB for 76 – 250 floor plans, 1.5 GB for 251 – 500 floor plans, and 2 GB for 501 – 1,000 floor plans.

Note: Importing a large number of floor plans can impact performance of the AWMS server. The VisualRF service must create a thumbnail, provision APs, create attenuation grid, and locate all clients on each imported floor plan. This can cause the VisualRF --> Floor Plans page to be unresponsive.

Process on Controller

- On the controller’s UI navigate to the Plan → Building List page.
- Select the buildings to be exported and click on the “Export” button.
- When the dialog box appears, make sure that you have included all images and click the “Save” to a file button.

Process on AWMS

- Navigate to VisualRF → Import
- Select the “Import floor plans from MMS” link
- Click the “Begin Importing Floor Plans” link.
- Select the “Import floor plans from Aruba Controller” link
- When prompted for input file use the file saved from the controller process
Appendix G – VisualRF Location API

VisualRF provides the following location APIs:

- **Site Inventory:** [https://amp_host]/visualrf/site.xml?site_id=...
  - You can find the site_id from the Floor Plan List query defined on the XML API page.
  - This interface provides floor details including access points, walls, regions, surveys, etc.
  - The corresponding example XML and schema are attached in visualrf_site_inventory.*

- **Device Location:** [https://amp_host]/visualrf/location.xml?mac=...
  - Provide the radio MAC of the client to locate.
  - The corresponding site where the user was placed will be provided along with the dimensions.
  - If a client is heard on multiple floors, it will only be placed on the floor that contains the AP it is associated with.

**Sample Device Location Response**

```xml
<visualrf:device_location version="1" xmlns:visualrf="www.airwave.com">
  <device mac="00:13:02:C2:39:28" name="Peter" site_id="4f674301-4b47-4ac6-8417-4eba3f7df3a6" site_name="AirWave">
    <site-width>124.51</site-width>
    <site-height>161.14</site-height>
    <x>82.50</x>
    <y>37.50</y>
  </device>
</visualrf:device_location>
```

**Sample Site Inventory Response**

```xml
  <site id="b45e7a49-23b5-4db0-891a-2e60bff90d2c" version="677">
    <name>Remax</name>
    <width>314.45</width>
    <height>425.88</height>
    <property name="site_owner" value="" format="" />
    <property name="name" value="Remax" format="" />
    <property name="installer" value="" format="" />
    <property name="planner" value="" format="" />
    <image type="background">
      <filename>/var/airwave/snapshot/b45e7a49-23b5-4db0-891a-2e60bff90d2c.677/background.jpg</filename>
      <relative-url>/snapshot/b45e7a49-23b5-4db0-891a-2e60bff90d2c.677/background.jpg</relative-url>
      <pixel-width>1151</pixel-width>
      <pixel-height>1557</pixel-height>
    </image>
    <image type="thumbnail">
      <filename>/var/airwave/snapshot/b45e7a49-23b5-4db0-891a-2e60bff90d2c.677/thumb.jpg</filename>
      <relative-url>/snapshot/b45e7a49-23b5-4db0-891a-2e60bff90d2c.677/thumb.jpg</relative-url>
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      <pixel-height>230</pixel-height>
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  </site>
</amp:amp_site_inventory>
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<pixel-height>311</pixel-height></image>
<ap id="12615" name="AP-4000M-1">
  <x>118.97</x>
  <y>130.38</y>
  <total-bandwidth>0</total-bandwidth>
  <total-clients>0</total-clients>
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  <uptime>0.0</uptime>
  <radio index="1" phy="g" mac="00:20:A6:5A:63:66" beamwidth="0.0"
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    valid="false">
    <discovering-radio id="11276" index="1" dBm="-85" />
    <discovering-radio id="11828" index="1" dBm="-93" />
  </radio>
</ap>
Appendix H – VisualRF Diagnostics

The first place to check for performance issues is the **VisualRF → Floors** page. If any floor’s location calculation duration **exceeds** the location caching timer value configured on **VisualRF → Setup** page, then VisualRF is not able to calculate locations for clients per your desired interval.

**Basic Diagnostic Procedure**

1. Review VisualRF log file see detail instructions below.
   - Check for validation errors
   - Check for timing errors
2. Review ssl_error_log and error_log
   - Check for out of memory errors
   - Check for Apache web server errors
3. Review VisualRF → Floor Plans page. It provides a complete status of how long each floor plan is taking to generate and when it will be generated next (you can tell if AMP is keeping up).
4. Review the System → Performance page … could be out-of-memory on AMP or AMP/Apache could be so bogged they can’t service VRF.
5. Send customer support the VisualRF Diagnostic Tar file
   - Navigate to **VisualRF → Floor Plans** page
   - Click on Create VisualRF Diagnostic Tar File link
   - Save the tar file locally
   - Email tar file to **support@airwave.com**