## Version Information

<table>
<thead>
<tr>
<th>Version</th>
<th>Release Date</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12/18</td>
<td>Initial release</td>
</tr>
</tbody>
</table>
# Table of Contents

**Getting Started**
- Basic Setup 4
- Command and Feedback Basics 4

**Commands** 5

**Video Walls** 12
Getting Started

AMS can be integrated with external control systems for control of video wall presets.

Basic Setup

To begin integration, API must be enabled in the server settings.

API instructions:

◊ Open **Server Settings**.
◊ Select **Networks** from the top navigation.
◊ Select **API** from within the Networks menu.
◊ Select the **Enabled** slider. API is enabled when the slider is green.
◊ *Optional* Set the **port** to associate to the control system. By default the port is 23.

◊ Select **Tools** from the top navigation.
◊ Select **Restart AMS** from within the AMS Tools box.

Once Velocity has restarted, it will be available for control via an external control system.

Command and Feedback Basics

Every command and feedback will have a set format that will need to be followed to be sent and received successfully.

- Every command will be terminated with a carriage return `{0D}`.
- There must be a 0.5 second (500 milliseconds) delay between each command sent to AMS.
- Every feedback will be terminated with a carriage return `{0D}` and line feed `{0A}`.
- In the feedback, `{09}` denotes the tab delimiter between parameters.
  
  **e.g.** Feedback: `{Building ID}{09}{Building Name}{09}{Site ID}` will actually denote
  
  `{Building ID} {Building Name} {Site ID}`

- If a feedback example shows multiple lines, each drop in line denotes a line feed `{0A}`.
  
  **e.g.** BUILDING LIST{0A}{Building ID}{09}{Building Name}{09}{Site ID}{0A}{Building ID}{09}{Building Name}{09}{Site ID}{0A}END BUILDING LIST{0A}{0D}

  would appear as:

  BUILDING LIST{0A}
  {Building ID}{09}{Building Name}{09}{Site ID}{0A}
  {Building ID}{09}{Building Name}{09}{Site ID}{0A}
  END BUILDING LIST{0A}{0D}
The following table provides an alphabetical list of commands available on AMS. The commands break down will appear in the order of best use.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUILDING LIST</td>
<td>Displays buildings within AMS sites</td>
</tr>
<tr>
<td>ROOM LIST</td>
<td>Displays rooms within AMS sites</td>
</tr>
<tr>
<td>SITE LIST</td>
<td>Displays sites within AMS</td>
</tr>
<tr>
<td>VIDEOWALL LIST</td>
<td>Displays all the video walls within AMS sites</td>
</tr>
<tr>
<td>VIDEOWALL PRESETS LIST</td>
<td>Displays all the video wall presets within all the video walls</td>
</tr>
<tr>
<td>VIDEOWALL RUN</td>
<td>Runs the specified video wall preset</td>
</tr>
</tbody>
</table>
Commands

- Every command will be terminated with a carriage return (\0D).
- Every feedback will be terminated with a carriage return (\0D) and line feed (\0A).
- In the feedback, (\09) denotes the tab delimiter between parameters.

SITE LIST
Displays sites within AMS.

**Syntax**

SITE LIST

**Example**

SITE LIST(\0D)

**Feedback**

SITE LIST(\0A)

\{Site ID\}(\09)\{Site Name\}(\09)\{Site City\}(\09)\{Site State\}(\09)
\{Site Post Code\}(\0A)

SITE LIST(\0A)

SITE LIST(\0D)

**Example**

SITE LIST(\0D)

\{Site ID\}(\09)\{Site Name\}(\09)\{Site City\}(\09)\{Site State\}(\09)
\{Site Post Code\}(\0A)

SITE LIST(\0A)

\{Site ID\}(\09)\{Site Name\}(\09)\{Site City\}(\09)\{Site State\}(\09)
\{Site Post Code\}(\0A)

END SITE LIST(\0A)(\0D)
Commands

- Every command will be terminated with a carriage return (0D).
- Every feedback will be terminated with a carriage return (0D) and line feed (0A).
- In the feedback, (09) denotes the tab delimiter between parameters.

BUILDING LIST

Displays the buildings within AMS.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Value</td>
<td>Site ID or Site Name (not recommended)</td>
</tr>
</tbody>
</table>

**Example**

BUILDING LIST (0D)

**Feedback**

BUILDING LIST (0A)

{Building ID}{09}{Building Name}{09}{Site ID}{0A}

{Building ID}{09}{Building Name}{09}{Site ID}{0A}

{Building ID}{09}{Building Name}{09}{Site ID}{0A}

{Building ID}{09}{Building Name}{09}{Site ID}{0A}

END BUILDING LIST (0A)(0D)

BUILDING LIST (0D)

5b8834f7ac1a4504bfa13ab9(09)Building 1(09)5b8834f7ac1a4504bfa13ab8(0A)
2c4734f7ac1a4504bfa12ab7(09)Building 1(09)2c3599f7ac1b4601bfa02ab1(0A)
END BUILDING LIST (0A)(0D)

BUILDING LIST 5b8834f7ac1a4504bfa13ab8(0D)

**Feedback**

BUILDING LIST 5b8834f7ac1a4504bfa13ab8(0A)

5b8834f7ac1a4504bfa13ab8(0A)

5b8834f7ac1a4504bfa13ab9(09)Building 1(09)5b8834f7ac1a4504bfa13ab8(0A)

1a4504bfa13ab8(0A)

END BUILDING LIST 5b8834f7ac1a4504bfa13ab8(0A)(0D)
• Every command will be terminated with a carriage return (0D).
• Every feedback will be terminated with a carriage return (0D) and line feed (0A).
• In the feedback, (09) denotes the tab delimiter between parameters.

**ROOM LIST**
Displays rooms within AMS sites.

### Syntax

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROOM LIST X</td>
<td>X Value</td>
</tr>
<tr>
<td>ROOM LIST Y</td>
<td>Y Value</td>
</tr>
</tbody>
</table>

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Value</td>
<td>Site ID or Site Name (not recommended)</td>
</tr>
<tr>
<td>Y</td>
<td>Value</td>
<td>Building ID or Building Name</td>
</tr>
</tbody>
</table>

### Example

**ROOM LIST (0D)**

```plaintext
ROOM LIST{0D}
```

**Feedback**

```plaintext
ROOM LIST{0A}
{Room ID}{09}{Room Name}{09}{Building ID}{09}{Site ID}{0A}
{Room ID}{09}{Room Name}{09}{Building ID}{09}{Site ID}{0A}
{Room ID}{09}{Room Name}{09}{Building ID}{09}{Site ID}{0A}
{Room ID}{09}{Room Name}{09}{Building ID}{09}{Site ID}{0A}
{Room ID}{09}{Room Name}{09}{Building ID}{09}{Site ID}{0A}
END ROOM LIST{0A}{0D}
```

**ROOM LIST (0D)**

```plaintext
ROOM LIST 5b8834f7ac1a4504bfa13abf{09}Large Conference Room{09}5b8834f7ac1a4504bfa13ab9{09}5b8834f7ac1a4504bf
a13ab8{0A}
5b8837cbac1a4504bfa13b43{09}New Room{09}5b8834f7ac1a4504bfa13ab9{09}5b8834f7ac1a4504bfa13ab8{0A}
5b883d6cac1a456389129d71{09}BBBB{09}5b8834f7ac1a4504bfa13ab9{09}5b8834f7ac1a4504bfa13ab8{0A}
5baa408dac1a456e576aadff{09}Entry Way{09}5baa408ca c1a456e576aadff{09}5b8834f7ac1a4504bfa13ab8{0A}
END ROOM LIST {0A}{0D}
```

**ROOM LIST 5b8834f7ac1a4504bfa13ab8 (0D)**

```plaintext
ROOM LIST 5b8834f7ac1a4504bfa13ab8{0A}
5b8834f7ac1a4504bfa13abf{09}Large Conference Room{09}5b8834f7ac1a4504bfa13ab9{09}5b8834f7ac1a4504bfa13ab8{0A}
5b8837cbac1a4504bfa13b43{09}New Room{09}5b8834f7ac1a4504bfa13ab9{09}5b8834f7ac1a4504bfa13ab8{0A}
5b883d6cac1a456389129d71{09}BBBB{09}5b8834f7ac1a4504bfa13ab9{09}5b8834f7ac1a4504bfa13ab8{0A}
END ROOM LIST 5b8834f7ac1a4504bfa13ab8{0A}{0D}
```
VIDEOWALL LIST
Displays all the video walls within AMS sites.

Syntax

VIDEOWALL LIST

Example

VIDEOWALL LIST{0D}

Feedback

VIDEOWALL LIST{0A}
{Video Wall ID}{09}{Video Wall Alias}{09}{Room ID}{09}
{Building ID}{09}{Site ID}{0A}
{Video Wall ID}{09}{Video Wall Alias}{09}{Room ID}{09}
{Building ID}{09}{Site ID}{0A}
{Video Wall ID}{09}{Video Wall Alias}{09}{Room ID}{09}
{Building ID}{09}{Site ID}{0A}
END VIDEOWALL LIST{0A}{0D}

VIDEOWALL LIST{0D}

Feedback

VIDEOWALL LIST{0A}
5b9a3c94ac1a456e576aadb7{09}Velocity Video Wall{09}5b8834f7ac1a4504bfa13ab{09}5b8834f7ac1a4504bfa13ab{0A}
5b9a5134ac1a456e576aae2{09}BarWall{09}5baa5110ac1a456e576aadf9{09}5b8834f7ac1a4504bfa13ab{0A}
END VIDEOWALL LIST{0A}{0D}

Commands

- Every command will be terminated with a carriage return {0D}.
- Every feedback will be terminated with a carriage return {0D} and line feed {0A}.
- In the feedback, {09} denotes the tab delimiter between parameters.
Commands

- Every command will be terminated with a carriage return (0D).
- Every feedback will be terminated with a carriage return (0D) and line feed (0A).
- In the feedback, (09) denotes the tab delimiter between parameters.

**VIDEOWALL PRESETS LIST**

Displays all the video wall presets within all the video walls.

**Syntax**

```
VIDEOWALL PRESETS LIST
```

**Example**

```
VIDEOWALL PRESETS LIST(0D)
```

**Feedback**

```
VIDEOWALL PRESETS LIST(0A)
{Index #}[09]{Preset Name}[09]{VideoWall ID}[09]{Room ID}[09]{Building ID}[09]{Site ID}(0A)
{Index #}[09]{Preset Name}[09]{VideoWall ID}[09]{Room ID}[09]{Building ID}[09]{Site ID}(0A)
{Index #}[09]{Preset Name}[09]{VideoWall ID}[09]{Room ID}[09]{Building ID}[09]{Site ID}(0A)
END VIDEOWALL PRESETS LIST(0A)(0D)
```

```
VIDEOWALL PRESETS LIST(0D)
0[09]4x4[09]5baa3c9ac1a456e576aad7[09]5b8834f7ac 1a4504bfa13abf[09]5b8834f7ac1a4504bfa13ab9[09]5b88 34f7ac1a4504bfa13ab8(0A)
1[09]1x2[09]5baa3c9ac1a456e576aad7[09]5b8834f7ac 1a4504bfa13abf[09]5b8834f7ac1a4504bfa13ab9[09]5b88 34f7ac1a4504bfa13ab8(0A)
0[09]2x2x2[09]5baa5134ac1a456e576aafa2[09]5bbaa5110 ac1a456e576aaf67[09]5bbaa408cac1a456e576aadf9[09]5 b8834f7ac1a4504bfa13ab8(0A)
1[09]4x2[09]5baa5134ac1a456e576aafa2[09]5bbaa5110ac 1a456e576aaf67[09]5bbaa408cac1a456e576aadf9[09]5b8 834f7ac1a4504bfa13ab8(0A)
END VIDEOWALL PRESETS LIST(0A)(0D)
```
Commands

- Every command will be terminated with a carriage return \( {0D} \).
- Every feedback will be terminated with a carriage return \( {0D} \) and line feed \( {0A} \).
- In the feedback, \( {09} \) denotes the tab delimiter between parameters.

**VIDEOWALL RUN**

Runs the specified videowall preset.

### Syntax

```
VIDEOWALL RUN X Y
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Value</td>
<td>Video Wall ID</td>
</tr>
<tr>
<td>Y</td>
<td>Value</td>
<td>Index #</td>
</tr>
</tbody>
</table>

**Example**

```
VIDEOWALL RUN 5baa3c94ac1a456e576aadb7 0{0D}
```

```
VIDEOWALL RUN 5baa5134ac1a456e576aafa2 1{0D}
```

**Feedback**

```
VIDEOWALL RUN 5baa3c94ac1a456e576aadb7 0{0A}
END VIDEOWALL RUN 5baa3c94ac1a456e576aadb7 0{0A}{0D}
```

```
VIDEOWALL RUN 5baa5134ac1a456e576aafa2 1{0A}
END VIDEOWALL RUN 5baa5134ac1a456e576aafa2 1{0A}{0D}
```
Video Walls

The basic instructions to set up Video Walls have been included, to view full instructions on OmniStream AMS video wall setup, download the user manual from [https://atlona.com/omnistream-av-over-ip/](https://atlona.com/omnistream-av-over-ip).

Video Wall instructions:

◊ Open the **Room Technology** page.
◊ Select the + button. A new screen will slide open.
◊ Add and set up the OmniStream encoders and decoders to the room.
◊ Select the + button again. Either search for Video Wall within the top search field or select **Velocity Video Wall** from Atlona within the Miscellaneous section within the technology catalog.
◊ Select the **Edit** button in the video wall box. The Video Wall Configuration screen will open.
◊ Provide an alias for the video wall for a way to differentiate between multiple video walls when using the **VIDEOWALL LIST** command.

**IMPORTANT:** Each alias given to a video wall should be completely unique in AMS as this name will provide a way to differentiate between each video wall shown in the video wall list.

Video Wall instructions:

◊ Set up the **Presets** for each configuration needed for the selected video wall, providing a unique name for each preset to avoid confusion when using the **VIDEOWALL PRESETS LIST** command.

**NOTE:** Presets will be indexed in the order they are created, starting with 0. In the picture the first preset (named 2x2x2) will be index number 0.