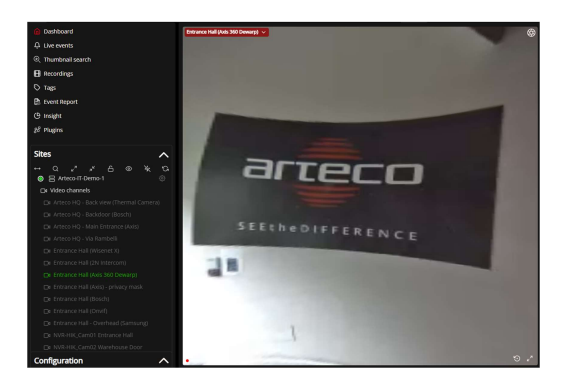




## **Fisheye Camera Dewarp on WebRTC:**

We have developed live WebRTC support for fisheye cameras, which previously only supported HLS streaming. Additionally, we now offer the ability to handle two different installation scenarios

- Ceiling (most common)
- Wall



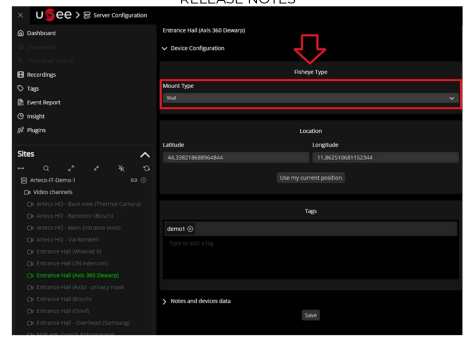
## Fisheye camera mounting setup:

We have added the possibility for the user to choose the mounting location of their fisheye camera to ensure the best dewarp experience. It is important for users to select the correct mounting type in the configuration.

To do this, go to **Server Configuration**, then select the fisheye camera. In the device configuration menu, you will find an option for **Fisheye Type**.







Improved the stream selection button graphics to better emphasize the current selected stream







## **BUGFIXES**:

- Fixed an issue with peripheral events not displaying correctly if the peripheral was missing from the tree
- Improved the management of the "Disconnect All Servers" button, which previously failed to correctly disconnect multiple servers.

