



FEATURES:

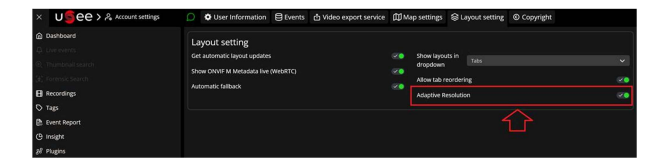
ADAPTIVE RESOLUTION

Adaptive resolution functionality has been added to uSee.

When a camera in the layout is configured to use **Low-Resolution WebRTC** and is switched to **fullscreen mode**, the video stream automatically upgrades to **High-Resolution WebRTC**.

When exiting fullscreen and returning to the standard view, the stream reverts to its original **Low-Resolution WebRTC** setting.

This feature can be enabled via a **user preference**, as shown in the image below.



MSE FALLBACK

uSee already includes a fallback mechanism that replaces the **WebRTC** video stream with an **MSE/MMS** stream if WebRTC quality degrades.

This functionality has been enhanced with two key improvements:

A new user preference allows users to enable or disable automatic fallback. When enabled, the switch occurs automatically.

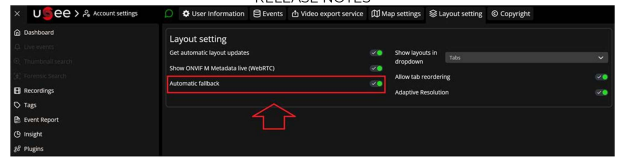
1) User Preference for Automatic Fallback

A new setting allows users to enable or disable automatic fallback.

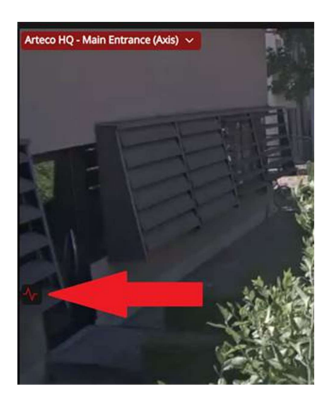
• When **enabled**, the switch occurs automatically.







• When **disabled**, fallback is not triggered automatically. Instead, an **icon** appears over the live video feed, allowing the user to **manually trigger** the fallback.



2) Periodic Recovery Attempts

Regardless of the fallback mode (automatic or manual), the system will **periodically attempt to restore** the original WebRTC stream.





BUG FIXES

- Fixed a minor issue where the *Instant Event* snapshot was not available on **Maps**.
- Fixed a minor issue where **layout navigation arrows** were not visible in some cases.
- Fixed an issue where, after clicking the **Order** button in the Events popup, subsequent popups stopped appearing.
- Fixed an issue in **Popup Mode** where the **Pause** function did not work consistently when hovering over the video.
- Fixed an issue in **Popup Mode** where the **Pause** on event hover would not work properly after moving the cursor away and back again.
- Fixed an issue where the **True/False** button in the Event Panel was missing when using a **Free Mode** layout.

