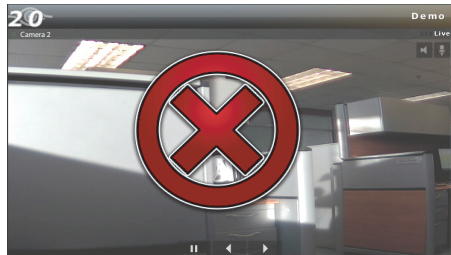


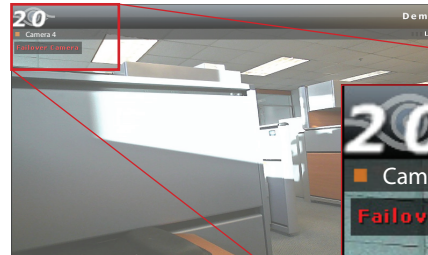
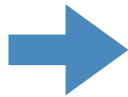
# Critical Camera Failover

Critical Camera Failover is a new feature available in Ocularis. Developed for mission-critical applications where live video cannot be interrupted, Critical Camera Failover adds an additional level of resiliency and robustness and is available for all Ocularis models - Ocularis PS, Ocularis IS, Ocularis CS, Ocularis LS and Ocularis ES.

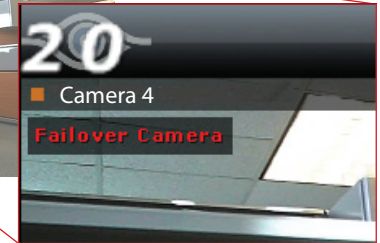
## Critical Camera Failure



Camera stream failure



Critical Camera Failover



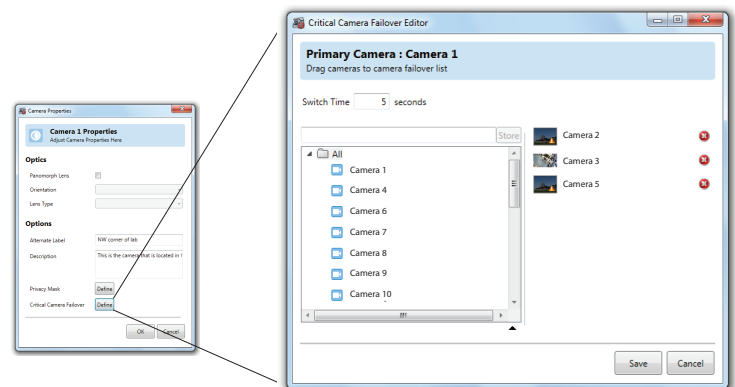
Failover notification detail

Camera streams may become unavailable for multiple reasons such as network failure, device failure or even recorder failure. Critical Camera Failover automatically switches the camera pane to an alternate stream in a little as 2-3 seconds without operator intervention and works in all Camera Views, Map Views and Alerts. Critical Camera Failover will continue to function even if Ocularis Base is unavailable.

Critical Camera Failover allows an Ocularis administrator to designate an alternate camera to be displayed in a view pane when the stream from the primary camera is not available for whatever reason. Critical Camera Failover supports multiple alternate cameras to be configured as well as customization of the delay time before the failover camera is displayed.

Failover cameras can be defined in Ocularis Administrator using:

- Duplicate camera stream from a redundant recorder
- Different camera from the same recorder
- Different camera from a different recorder
- Or any combination of the above



Critical Camera Failover is included in Ocularis as a standard feature and does not require any additional licensing or fees. Easy to configure and deploy, Ocularis Critical Camera Failover is just one of many new features and enhanced functionality in Ocularis.