



Reduce Airport Security Loopholes

At airports, public safety demands the deployment of high-availability video surveillance solutions.

A suitable solution must do several things: use mitigation that is agnostic to many failure types, have negligible outage times during failure episodes and software updates, support high camera density, integrate with other software components, cater to varying budgets, and have low learning and management barriers. Our solutions deliver all of these.

High-traffic airports use our solutions to reduce security loopholes caused by hardware/software failures in the solution ecosystem. Because our idea of failure is aligned with the end-user definition of failure, failure handling happens at a more granular level in a user-pertinent manner.

For example, live video recovery in RMF is a democratic process where each client window independently decides the redundant source that best serves it. Failure detection happens in each client and not centrally in some remote servers. Each client chooses mitigation measures based on what works for the user at the client.

AIRPORTS

“
Public Safety
demands
a High Availability
solution