



Local Streaming at Distributed Deployments

Sometimes, video surveillance is architected in transport networks such as railways to have centralized servers and distributed cameras. For example, cameras could be distributed at railway stations and crossings, but video servers and footage could be centralized for security purposes.

Further, in these deployments, one might need security personnel in the railway stations to monitor events/video from local cameras.

This requirement causes video roundtrips from cameras to servers and back to the cameras' physical location.

By providing bandwidth-efficient multicast live streaming directly between local cameras and clients, SureStream eliminates roundtrips. Decongests the network and insulates local security operations from overall network performance.

TRANSPORT NETWORKS



Eliminate Video Roundtrips