Live Video Streaming

Monitor real-time, on-board activity from anywhere



Connect to any Safe Fleet video surveillance system in real-time via a secure, cellular network connection through the Safe Fleet cloud, to view video and hear audio from any installed bus camera.

The system supports viewing multiple streams/multiple cameras from the same or multiple recorders at the same time.



Enhanced Usability

Ability to pause, rewind and resume stream as for increased ease of use



Health Status

Check the health of your system (online or offline) to keep updated on the status of your surveillance system



Muting Functionality

Audio muting is configurable through system settings for increased customization



Live Video Streaming

Monitor real-time, on-board activity from anywhere

Remote Access to On-Board Camera Views in Real-time

Put yourself in the driver's seat of any vehicle in your fleet in an emergency situation. Live video streaming lets you connect to a Safe Fleet video surveillance system in real-time, via a secure, cellular network connection to view video and audio from any installed camera.

Monitor On-Board Activity from Anywhere

Whether you are in the office or on the road, you can access live camera footage from any internet-connected device allowing you to assess and respond to emergency situations in minutes.

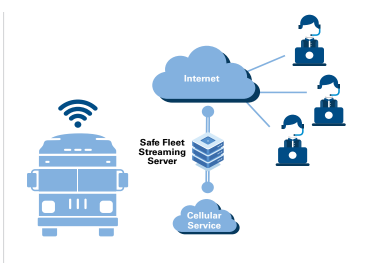
Maximize Access, Minimize Data Charges

Safe Fleet's cloud-based architecture provides enhanced data security and more efficient workload distribution, including the ability to switch between high and low resolution video streaming for cost-saving benefits. The system is easy to maintain and service. Changes/enhancements can be applied within the cloud for immediate access by all users in the field.

How it works:

Safe Fleet recorders are equipped with dual-streaming technology so you never have to sacrifice the quality of your recorded video for the privilege of streaming it live. A high-res stream at up to 30 frames per second is recorded on the media storage device in your recorder for later viewing and analysis, while a low-res stream, more suitable for cellular networks is used for remote viewing.

The Safe Fleet video streaming service is carefully architected to offer both security and accessibility. A Virtual Private Network (VPN) connection, which is highly secure, is established over the cellular network between the Safe Fleet recorder and video streaming server. This same video stream on the server can be accessed by multiple users from multiple device platforms simultaneously without using multiple cellular data connections saving both bandwidth and money.



1.877.630.7366

safefleet.net

*1Gb of data traffic is required for every 15 hours of streaming. A cellular router is required for streaming video.

For customer DataPlan, a fixed and public IP address is required. Safe Fleet provides a turnkey solution at affordable prices, please contact your sales representative for more information on Data Plans and Cellular Routers.





