Safe Fleet® FOCUS® Interview Room™

Integrated Interview Recording System





Preserve the Truth

Store weeks of continuous video and audio for enhanced and optimized access to evidence



Increased Useability

Take control of the recording process with a single tap and streamline your interview workflow



Optimized Evidence Capture

Bookmark, annotate and comment on footage in real-time for increased productivity and in-the-moment insight



Safe Fleet FOCUS Interview Room

Integrated Interview Recording System

Key Features:



LIVE STREAMING

Securely stream audio and video to any workstation client on the network



ENHANCED USEABILITY

Manage interview rooms by status such as 'available rooms' and 'rooms in use'



ACCESS, ANYWHERE, ANYTIME

Detectives, prosecutors, etc. can watch interviews securely from anywhere on their network



SECURE EVIDENCE

Tamper-proof technology protects your evidence from deletion/alteration



TAG VIDEO

Easily tag and make annotations to video as events occur



MANAGEABLE HARDWARE OPTIONS

Selectable covert or overt camera options



Capture the Event and Manage the Evidence

Safe Fleet FOCUS Interview Room Interface

DYNAMIC BLOCKS

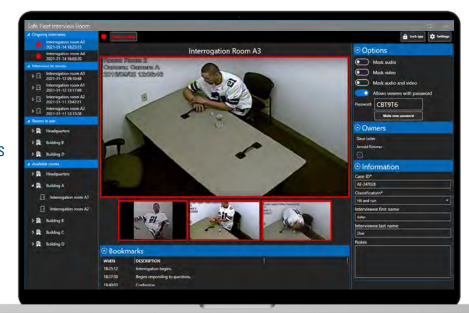
Content dynamically informs the user of their event recording environment

MULTI-CAMERA VIEWS

View all cameras live and select one for expanded viewing

BOOKMARKS

Enter metadata bookmarks at any time



MASK VIDEO/AUDIO

Mask cameras and mute audio for privacy without halting the recording

LIVE STREAMING

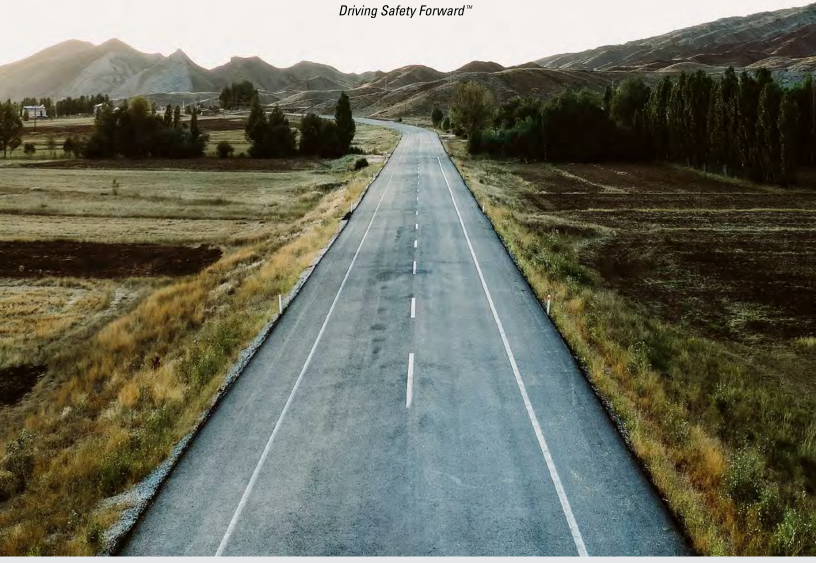
Remote live streaming with dynamic security for each interview

SPECIFICATIONS:

POE SUPPORT	Power over Ethernet (PoE) IEEE 802.3at Class 4
VIDEO ENCODING	H.264 baseline and main profile (MPEG-4 part 10/AVC), streaming compliant
NVR SECURITY	FIPS 140-2 level 2 certified Trusted Platform Module (TPM 2.0)
TAMPER-PROOF TECHNOLOGY	SHA-2 hashing algorithms and chain of custody including standard reports
REDUNDANCY	Option for redundant NVRs and/or cameras. Available RAID 0, 1 & 10 for Storage Drives (supported for 16 and 24-Channel model NVRs)
SUPPORTED PROTOCOLS	IPv4/v6, FTP, CIFS/SMB, SMTP, Bonjour, UPnP, ONVIF
CAMERA SECURITY	HTTPS encrypted communication to camera, IEEE 802.1x network access control
COVERT OR OVERT CAMERAS	Support for either style of camera
MICROPHONE	Wall or ceiling-mount, omni-directional within 30' diameter circle, built-in preamp







1395-Safe-Fleet-FOCUS-Interview-Room-LE-BR-110623

Copyright ©2023 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this brochure is accurate as of its publication date. However, Safe Fleet does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of this brochure may be issued in Safe Fleet's discretion to incorporate product changes. IMPORTANT NOTICE: No system can prevent all incidents. Inattentive drivers, weather, erratic pedestrian behavior, and other factors can inhibit detection and overall system performance. Drivers must always keep proper lookout.