



Al powered recording and RoscoLive® cloud-based fleet management



Experience tomorrow's technology on today's roads with our high-performance driver management systems. Thanks to new robust, innovative AI technology, Rosco DV recorders will take your fleet productivity to the next level. Working intelligently together, RoscoLive and Dual-Vision cameras provide state of the art security for your drivers and fleet.

Prevent an event before it happens with the most accurate AI in the fleet management market.

Drowsiness

Detects drowsiness and is triggered when a driver yawns or has their eyes closed for a prolonged period of time.

Distraction

When a driver is distracted with their eyes averted from the road, DV will detect the risky behavior and send an alert to the driver and fleet manager.

Phone Use

Al technology can detect when the driver is using a phone while driving.



DV6 & Dual-Vision XC4 Comparison

Features		
# of cameras	2	2 (expandable to 10)
dimensions	5.08" x 2.41" x 4.01"	3.7" x 4.13" x 2"
camera specifications	C1: 1080p, C2: 1080p	C1: 720p, C2: 960h
camera viewing angles	C1: 116°Dia, C2: 116°Dia	C1: 135°Dia, C2: 160°Dia
g-sensor	built-in 3-axis accelerometer	built-in 3-axis accelerometer
audio	internal microphone for C2	internal microphone for C2
gps	built-in gps w/ antenna	built-in gps w/ antenna
can bus	yes	no
DMS Al alerts	built-in	available w/ DM100 addition
parking mode	yes	yes
driver event button	built-in	built-in / external
speakers (alerts)	yes	yes
adjustable video quality	yes	yes
adjustable frame rate	yes	yes
light sensor & IR LEDs	yes	yes
modem	built-in	external mini router
local storage	micro sd (up to 1TB)	sd (up to 512GB)
roscolive connectivity	required	optional
ADAS	no	add-on available





