

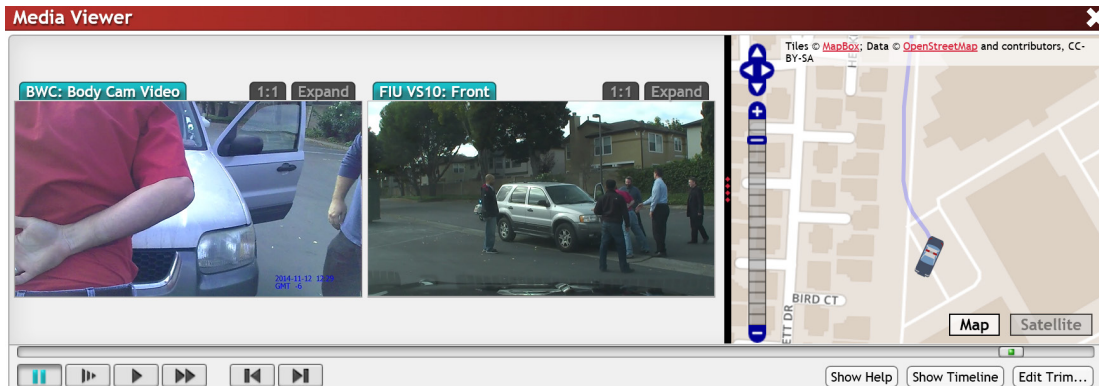


Our next generation body worn camera, the BX2's reliability, battery life and unparalleled audio/video quality set it apart from the competition. Available as an integrated or standalone solution, its ease of use and automatic triggers enable officers to capture as much evidence as possible while remaining focused on the situation at hand instead of their technology.

Key Features:

- 1080p/720p resolution
- Bi-directional wireless triggering
- In-vehicle video uploads
- Stealth Mode and Pre-Record
- LED and audible indicators
- Can replace wireless mic
- Available LCD status screen for Mode, Battery and Storage
- 140 degree wide-angle lens
- Battery life: approx. 12 hours
- Recharge time: 4 hours max
- IP 67 rating
- 64 GB storage
- H.264 compression and MP4 file format
- 8-unit desktop dock with automatic video download (future)

Verus Server Provides a Single Repository for All Sources of Video Evidence



Full-Face Redaction

- Cloud-based, automated redaction software allows agencies to exclude any section of video or audio footage
- Users can auto-search for faces, greatly reducing processing time

Video Management and Compatibility

- Media is accessed using web addresses for easy linking with an external records management system (RMS)
- Media Collections allow assembly of related events into a single group for export to another system or DVD
- Accommodates a variety of sources - can import from voice recorders, cell phones, body-worn and in-car cameras
- Media Synchronization enables precise coordination of events recorded by multiple sources for simultaneous review, including maps, tags and other metadata
- Large departments can deploy satellite servers to gather and manage video from many sources over a large geographical area

Verus Control (mobile interface)

- Enables viewing of live in-car camera footage and audio/video review, can simultaneously review and record
- Optimized for touch screen functionality, featuring large buttons and controls
- Configurable pre-event recording and multiple triggers: audio device, light bar/siren, crash sensor
- Files stored on Verus Recorder or exported to in-car computer; cryptographic signatures prevent data tampering
- Features bookmarking of selections from audio/video files

Mobile Configuration

- System admins can define configurations on the server and push them to vehicles over the network
- Mobile recorder, audio/video playback, recording triggers, outputs, LPR and on-screen displays are user-configurable
- System security changes are automatically updated in the vehicles

We offer free evaluation trials of our systems. Contact us at 510.865.9100 or sales@data911.com for more information.

CORPORATE HEADQUARTERS

12305 Crosthwaite Circle
Poway, CA 92064 US

Phone: +1 (858) 391-3050
Fax: +1 (858) 391-3049

