VISTA is available in Extended and Standard versions.

HD and SD Recording time may vary based on environmental conditions and feature use.

* VISTA is available in Extended and Standard versions.
VISTA XLT™

TWO-PIECE CAMERA SYSTEM

Two-piece design puts the lens, microphone and record button on amazingly small and lightweight head and body-mounted cameras, while the DVR is securely attached to the officer’s duty belt.

INTEGRATED BODY-WORN AND IN-CAR SYSTEM

One or more VISTA WiFi enabled body-worn cameras and a 4RE in-car system can work seamlessly as a single system, capturing synchronized video of an event from multiple vantage points.
UNMATCHED HARDWARE QUALITY

HIGH QUALITY / ULTRA-RUGGED DESIGN

When you hold a VISTA camera in your hand, its quality is immediately apparent. It feels like a military-grade precision instrument.

THE 1ST WEARABLE CAMERA TO USE TRULY ROBUST MATERIALS

- Cast magnesium
- Polyurethane rubber
- Military-grade, ultra-hard resin
- Industrial-grade electronics (-4°F to 149°F)

DESIGNED FOR THE HARSH REALITIES OF LAW ENFORCEMENT

- Impact-absorbing rubber covers the corners, leading surfaces and the lens.
- User controls are fully sealed and provide strong tactile feedback.

PLASTIC, CONSUMER GRADE CAMERAS FAIL TO HOLD UP IN THE LAW ENFORCEMENT ENVIRONMENT

ULTRA-RELIABLE DOCKING SYSTEM

Eliminates the most common failure point (cables and connectors).

Mil Spec Standard: MIL-STD-810G
IP Rating: IP54
Drop Test: 6 ft.
SUPERIOR IMAGE AND AUDIO QUALITY

ULTRA-WIDE DYNAMIC RANGE CAMERA TECHNOLOGY

VISTA body-worn systems use an advanced image sensor that captures two separate images for each frame of video—one dark and one light exposure. The two images are blended together to create a perfectly exposed frame, keeping bright areas from becoming overexposed and dark areas from turning black.

- Dramatically improves video quality.
- Much higher nighttime sensitivity.
- Perfect exposures, even when facing the sun.
- Rich colors, even in low-light conditions.

USES 2 SEPARATE EXPOSURES

HIGH FIDELITY AUDIO

- Revolutionary microphone technology.
- Sophisticated acoustic foam chamber blocks most wind noise.
- Produces true CD audio quality that sounds rich and natural.
EASY TO UNDERSTAND

A BACKLIGHTED LCD KEEPS YOU INFORMED

No guessing about battery level, recording state, or memory space used.

INDICATORS CAN BE CUSTOMIZED BY THE OFFICER

- Multi-tone speaker
- Vibration motor
- Colored LED indicators

COVERT MODE

VISTA can be switched into a covert mode to ensure the camera doesn’t give away an officer’s position.

- Disables the power and record LEDs
- Silences any audible indicators

SIMPLE TO USE

SIMPLE 1-TOUCH RECORDING

To start or stop a recording, simply press the record button. No extended holds or double taps required.

NUMBER OF RECORDINGS

32 EVENTS

CURRENT TIME AND DATE

Tue 09-19-2017
03:44:34 PM

CURRENT RECORDING DURATION

03:42:07

EXACT MEMORY SPACE USED

32 04.70 GB

ASSIGNED OFFICER NAME

Officer JOHN SMITH

ASSIGNED UNIT ID

Unit Id VXL2-001140

INCIDENT CATEGORIES

Category ARREST
CATEGORIZE RECORDINGS

CATEGORIZE IN THE FIELD
At the end of a recording, the officer can quickly categorize the incident by toggling through a list defined by the agency. In-field event categorization is a simple, powerful way to ensure efficient back-office evidence management.

ON-CAMERA INCIDENT CATEGORIZING
- Greatly improves the ability to manage and find recordings.
- Great for rapid Dock & Go camera check-in procedures (in-lieu of categorizing during camera check-in).
- You don’t have to rely on a connected device to perform categorization.
- Categorization enables Evidence Library to apply automatic rules for the evidence life cycle:
  - Retention period
  - Archiving requirement
  - Deletion rules and time-table
MOUNTING OPTIONS

WatchGuard offers a wide range of high quality VISTA mounting attachments. All of VISTA’s mounts lock to the camera using a quick release mounting system.

**ROTATABLE SHIRT**
Regarded as the best mounting clip in the industry

**LOCKING CHEST**
Revolutionary patent pending design

**DUTY BELT**
Adjustable lens makes belt mounting practical

**MOLLE LOOP**
Designed to attach to externally worn vests

**MAGNETIC MOUNT**
Industrial magnets allow mounting almost anywhere on the torso

**SHIRT CLIP**
Easily move from uniform shirt to vest or outer jacket

**GLASSES MOUNT**
Removable mount for point-of-view-recording

**DVR DUTY BELT CLIP**
Provide secure mounting of VISTA XLT DVR
LOCKING CHEST MOUNT

Uses two plates with industrial magnets and locking pins. Securely mounts the camera almost anywhere on the torso.

UNDER-SHIRT PLATE
- To be placed anywhere under the uniform:
  - Near a shoulder
  - On a vest
  - In a shirt pocket
- Multiple ways to hold this plate in position:
  - Compression of the uniform material
  - Velcro can position the plate on a vest
  - Optional elastic straps can be used

OUTER-SHIRT PLATE
- VISTA attaches to this plate using the quick release system
- Industrial magnets snap the two plates into position

LOCKING PINS
- The two pins slide into the locked position
  - The pins pierce the uniform to secure the mount
  - The two plates become physically locked together

VISTA XLT Magnetic Mount

ROTATABLE SHIRT CLIP

An alligator style clip that rotates 360°

WIDELY REGARDED AS THE BEST MOUNTING CLIP IN THE INDUSTRY

Made with an ultra-hard resin that is much stronger than plastic clips. It uses both resin and rubber “teeth” to increase the holding power on fabric.
DOCKING SYSTEMS

Wi-Fi BASE
For Integrated In-Car and Body-Worn System
Mounts in a vehicle and provides camera charging and wireless event offload services while acting as a Wi-Fi Access Point connecting VISTA Wi-Fi enabled cameras and the 4RE in-car system in a group recording network.

USB BASE
Ideal for Individual Officer Use
Perfect solution for individual officer use, providing camera charging and uploading of video to Evidence Library Express or Evidence Library 4 Web.

ETHERNET TRANSFER STATION
For High-Density Docking
Eight-slot transfer station attaches directly to your local area network for fast offload of recorded events and charging of cameras. Dozens of stations can be connected together for high-density locations.

QUICK CONNECT MOBILE CHARGER
Conveniently charge your VISTA body-worn camera battery while in your vehicle without removing the camera. Lightweight charger attaches to the bottom of a torso-mounted camera and charges when plugged into a DC outlet. Quick Connect magnetically-attached cable simply pops off when the officer exits the vehicle.

The Rapid Checkout KIOSK screen assigns cameras from Ethernet Transfer Stations in seconds.
HEAD OR SHIRT-MOUNTED

Two-piece design puts the lens, microphone and record button on amazingly small and lightweight head and body-mounted cameras, while the DVR is securely attached to the officer’s duty belt.

VISTA XLT

HEAD-MOUNTED CAMERA

HD and SD Recording time may vary based on environmental conditions and feature use.
### MANAGE EVIDENCE

<table>
<thead>
<tr>
<th>Feature</th>
<th>Cloud Service</th>
<th>On-Premise Server</th>
<th>Stand-Alone PC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Store Evidence</td>
<td>Cloud</td>
<td>Cloud Local</td>
<td>Local</td>
</tr>
<tr>
<td>Share Evidence</td>
<td>Cloud DVD</td>
<td>Cloud DVD</td>
<td>DVD</td>
</tr>
<tr>
<td>Synchronize Playback</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Manage Devices</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Manage Cases</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Use Audit Logs</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**Cloud Service**
- *EvidenceLibrary.com*
  - Cloud-hosted software accessible via web browser scales to support thousands of users with a range of permissions.

**On-Premise Server**
- *Evidence Library 4 Web*
  - On-premise software accessible via web browser scales to support thousands of users with a range of permissions.

**Stand-Alone PC**
- *Evidence Library Express*
  - Stand-alone system easily installs on an officer’s in-car computer or an agency-provided PC.
STORE EVIDENCE

CLOUD STORAGE
Cloud storage allows agencies the convenience of storing digital evidence without the responsibility of maintaining, managing and backing-up the drives in use. WatchGuard’s EvidenceLibrary.com evidence management system uses Microsoft Azure Government Cloud to host the system software and store the agency’s digital evidence.

HYBRID STORAGE
Hybrid storage allows agencies to optimize the cost of storage and the performance of video playback by using a mix of on-premise and cloud-based storage devices. WatchGuard’s Evidence Library 4 Web evidence management system with multi-tier storage capabilities provides agencies with the ability to automate the process of moving digital evidence files between on-premise and cloud storage devices.

ON-PREMISE STORAGE
Hard disk drives, resident in a stand-alone computer or enterprise server or available through an agency’s network, provide the highest level of performance when searching, retrieving and playing stored video evidence. WatchGuard’s Evidence Library 4 Web and Evidence Library Express evidence management systems make use of on-premise storage in a wide array of configurations, including the ability to offload events to DVDs.

MULTI-TIER STORAGE

EASY AUTOMATION
Automate when evidence files move from one storage tier to another.

CATEGORY-BASED RULES
Assign evidence retention periods to event categories, creating rules for long-term archival or removal.
**SHARE EVIDENCE**

**SHARE VIA THE CLOUD**

CLOUD-SHARE allows the secure sharing of video or case evidence with authorized recipients outside the confines of an agency’s network using Microsoft Azure Government CJIS Compliant data centers.

**USE CLOUD-SHARE WITH EVIDENCELIBRARY.COM OR EVIDENCE LIBRARY 4 WEB**

**SHARE EVIDENCE CONFIDENTLY**

- Invite a single recipient or a group to a shared file by email address, role or function.
- Whitelist an entire email domain, allowing file sharing with anyone in the organization.
- Assign an expiration date for sharing an individual file or use a default by evidence category.
- Require user authentication via an access code or provide an account login for access to more sensitive files.

**TRACK EVIDENCE EASILY**

- Audit trails are created instantly and updated each time a file is uploaded, shared or viewed.
- Intuitive interface works like an email outbox with To, Date Sent, Sent By, Expiration Date and File Name fields.
- Helpful dashboard shows status of all active file shares by expiration period, downloads and plays.

Distribute and share evidence electronically in a cloud account, eliminating the need to produce and courier evidence files using DVDs or other portable media.
SYNCHRONIZE PLAYBACK

SEE AND HEAR WHAT HAPPENED
Synchronized playback allows the ability to watch the in-car and body-worn camera views simultaneously. Hear audio from the body camera while viewing the overall third-person perspective from the in-car camera.

NO WIRELESS MICROPHONE NEEDED
VISTA Wi-Fi enabled cameras eliminate the need for the officer to wear a separate wireless microphone device.

EMBEDDED GPS TIMING DATA
- VISTA Wi-Fi enabled and 4RE in-car cameras embed precise GPS time data into their video streams.
- Video from any WatchGuard GPS-enabled camera can be played with other WatchGuard recordings, even if the cameras were from different recording groups.
VIDEO AND AUDIO REDACTION SYSTEM
Fast and easy-to-use redaction system for use on a single computer or enterprise server.

AUTOMATED FACE DETECTION
REDACTIVE can quickly scan the entire video clip first, automatically detecting faces, so the user spends less time manually performing the task.

SPEEDS TIME TO FINISH
Select any object at any point in the video clip and REDATIVE will automatically scan forward and backward to find it, allowing the user to redact the object before or after the selection point—or throughout the entire clip.

SIMPLE, SELECTIVE AUDIO MUTING
Select, preview and redact any portion of the audio track simply by highlighting the area.
MOBILE MANAGEMENT

SMARTCONNECT

Manage VISTA Wi-Fi enabled camera features, categorize events and stream live video using a Wi-Fi enabled mobile device.

MANAGE VISTA FEATURES

Set user preferences like LED brightness, volume and notifications using a secure Wi-Fi connection between your VISTA Wi-Fi enabled camera and a Wi-Fi enabled mobile device.

IMMEDIATELY REVIEW RECORDED EVENTS

View recordings while on scene or later when completing a shift report.

STREAM LIVE VIDEO

Stream live video from VISTA Wi-Fi enabled cameras to your mobile device at full frame rate during training exercises or when needing to view live video from outside an interview room.

CATEGORIZE RECORDINGS IN THE FIELD

Categorize event recordings, including secondary tags when required, while in the field.
NEVER MISS AN INCIDENT

In the real world, sometimes there is just not time to press the record button. WatchGuard VISTA is the first body camera that is able to capture those critical moments even when the record button didn’t get pressed. VISTA is able to effectively go back in time to capture critical video after it happened, which can save careers and reputations.

VISTA CAMERAS CAN BE SET UP TO OPERATE WITH ANY OF THE FOLLOWING CONFIGURATIONS:

- With Record-After-the-Fact enabled (critical video can be requested by an administrator),
- With Incident Recovery enabled (initiated by the officer during or after a recording),
- With both Record-After-the-Fact and Incident Recovery enabled,
- With no recovery tools enabled.

* FEATURE AVAILABILITY ANTICIPATED IN Q1 2018
PASSIONATE SERVICE

24/7 CUSTOMER SUPPORT
At WatchGuard Video we understand that a broken camera can keep you from doing your job. That is why throughout the history of WatchGuard Video, we have always demonstrated a commitment to provide extraordinary service and support, including 24/7 after-hours emergency support.

ADVANCED REPLACEMENTS
Most companies agree to repair hardware that fails while under the warranty period, but that often takes weeks. WatchGuard’s VISTA warranty provides for an immediate advance replacement of defective hardware. We do not make you wait until the defective component is returned before the replacement is shipped. Advanced replacements are usually shipped within 24 hours (one business day), and we pay the freight in both directions (using a pre-paid return label). With WatchGuard, you get reduced downtime.

CREASES RAVING FANS
The WatchGuard Customer Service Team goes beyond merely honoring a product warranty – they strive to create raving fans.

To learn more about our passionate 24/7 service, please just ask some of our customers.

90-DAY MONEY-BACK GUARANTEE
WatchGuard Video® has invested an enormous amount of time and resources into making VISTA™ the highest quality and the most desirable wearable camera system on the market. We are so confident that your agency will be satisfied with VISTA that we are extending a 90-day money-back guarantee.

OUR PROMISE
We guarantee that your agency will be satisfied with the VISTA™ wearable camera solution (including the Evidence Library 4 Web or ELX-3 software). If for any reason you are not completely satisfied, just return the system within 90 days of purchase and we will refund your money.

WATCHGUARD VIDEO
415 Century Parkway, Allen, TX 75013
972-423-9777 (Main)
972-423-9778 (Fax)
WATCHGUARDVIDEO.COM

TOLL FREE SALES
1-800-605-6734