



Gain an independent witness

Body cameras for your stadium



The VB400 body camera solution

An essential technology for safer stadiums

When you're running a stadium, arena, zoo or museum, the safety of your staff and visitors is always at the forefront of your mind. If your venue is secure, your team can do their jobs most effectively and the public can enjoy the incredible atmosphere and experiences you've created for them.

From a safety perspective, your security professionals are your biggest assets; whether they're checking bags at the entrance, managing crowds or even protecting VIPs onstage, they're the ones keeping your visitors and venue from harm. Unfortunately, when interacting with members of the public, things can sometimes escalate - which could leave you with reputational damage, low staff morale or even lawsuits.

Why body cameras?

Equipping stadium staff with the tools they need to protect fans, guests, and themselves is a vital part of mitigating stadium threats and creating a safer environment for fans to thrive and operations to run smoothly. The VB400 body camera is designed for those who may encounter threats of abuse or violence, or capture similar acts of aggression against those they are protecting. With its rugged exterior and extended recording capabilities, the VB400 provides footage of events as they occur, allowing immediate response and providing indisputable evidence.



Rugged and intuitive design

Tested to military standards, the VB400's toughened exterior is built to withstand physical altercations. The result is a body-worn camera that works when you need it. The large central button and robust side switch are positioned for easy operation, making it simple to activate when unexpected incidents occur - enabling a fast response.



Long battery life

Capturing interactions can mean the difference between conviction and acquittal. With a recording time of up to 12 hours on a single charge - the VB400 enables better protection for workers who may be working alone for extended periods.



High-quality video

In instances where footage is required for evidence, the camera's wide-angle, 1080p HD lens captures high-quality video from the wearer's viewpoint - providing accountability, protecting people and proving professionalism. And, with an array of accessories, an individual can attach the VB400 to any uniform or clothing.



Pre/post recording

Context is vital. The optional feature of pre / post-recording means you can capture important interactions leading up to and after the main event. If enabled, pre / post-record captures a continuous loop of audio and video, providing up to two minutes of recording ahead of and after the record function has been activated. This pre / post-recorded footage is not stored unless the record function has been activated.



The VT100 body camera incident recorder

Mobile camera integration for live, first-person recording

Motorola Solutions VT100 body camera incident recorders are designed to enrich your current video security program by providing live, first-person perspective video and audio from confrontational incidents between staff members and your guests.

The importance of body camera integrations

When implemented alongside fixed-video deployments and integrated with Avigilon Control Center (ACC) software, activation of a body camera recording generates a motion start event in ACCTM software and displays the camera's live video feed to the system operator alongside video feeds from fixed cameras, allowing security personnel to gain complete situational awareness and respond accordingly.



Lightweight and discreet

Lightweight, unobtrusive cameras are easily assigned to staff and attached to uniforms like ID badges. Weighing just about the size of an egg (72 grams), the VT100 incident recorder will go essentially unnoticed strapped to your clothing or uniforms. Not only is the camera so light in weight, but also has an IP rating of 54, helping with dust and water resistance.



High-resolution video

While compact in size, replay wide-angle footage with the resolution of 1280 x 720 HD for any safety or security incidents that may occur at your venue. Improve how staff and the public conduct themselves during conflict, reducing the likelihood of incidents escalating to assaults.



Long-lasting and easy to use

Six-month stand-by battery life means staff don't need to worry about charging the device often, and minimal to no training is required to operate the device. With 16 GB of memory, your staff can record up to 3 hours of video, giving them an additional companion and peace of mind when completing tasks alone or after-hours.



Enhances fixed-video security

The VT100 body-worn incident recorder provides complementary audio and video capture of incidents when integrated with ACC software and utilized as part of a larger security function. This allows your business to operate on a more sophisticated level of security that will help protect people and property with the ability to integrate with other technologies at your venue.

The power of the safety and security ecosystem

Respond to security incidents in real-time by bridging together your technology

Communication between technologies is critical to facilitate a quick, collaborative response to any incident and potentially avoid unnecessary escalation. With multiple ways to connect them, body cameras enhance the safety of all workers by bridging the gap between them and other colleagues - enhancing situational awareness, and enabling a coordinated, smarter response.

→ Radio integrations

If paired with select radios over Bluetooth, the VB400 can automatically record when the user's radio enters an "emergency state", which is when the user presses the radio's emergency button, or when the radio's man down sensor detects the user is down.

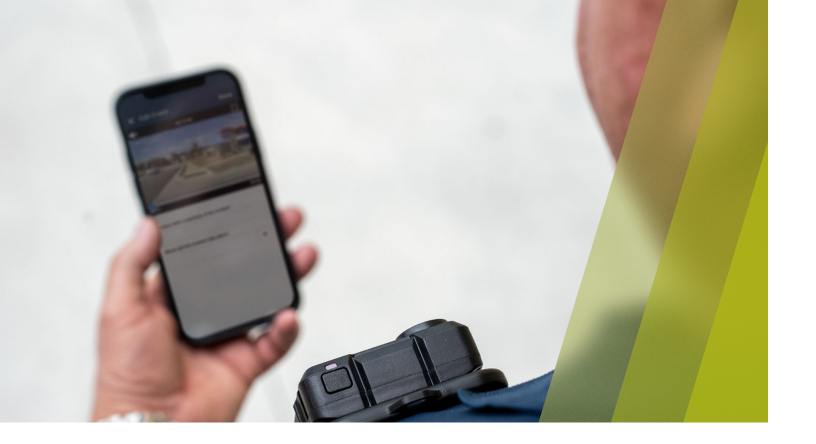
→ Peer-assisted recording

When a situation escalates quickly, a worker may not have a chance to hit the record button so their colleague can step in and assist. With Peer-Assisted Recording (PAR) enabled, once their colleague starts recording on their camera, their own VB400 will automatically start recording when they are within range, capturing multiple viewpoints of the same incident.

→ Live streaming

Integrate with Avigilon Control Center (ACC) and other VMS systems, so user-activation of a body camera can display the camera's live video feed and send an alarm to the system operator alongside video feeds from fixed cameras. This enables security personnel to gain complete situational awareness and respond accordingly.





Securely process and share video while maintaining evidential integrity

VideoManager is a fully customizable device and digital evidence management solution that enables you to prepare, process and share high-quality video evidence from your suite of bodyworn cameras, in a way that meets privacy regulations. All footage captured by VB400 cameras is securely offloaded to VideoManager, and can only be accessed by authorized personnel by securely logging in from any computer or tablet connected to the network. A variety of built-in image and audio redaction features enables you to protect personally identifiable information. VideoManager provides the ability to assign user profiles, meaning granted permissions within the system can be controlled by role. For additional security, audit logs let you track every user action, ensuring traceability and transparency. Two-factor authentication protects against unauthorized user access while access control keys stop unauthorized devices from connecting to the system.



A day in the life of a stadium security guard with the VB400



2:00 PM

A security guard starts their shift by scanning their RFID card. The VideoManager system assigns a body camera to the guard, which identifies itself in the docking station with a solid red LED. From this point on, all footage captured will be assigned to the guard.



2:02 PM

The guard connects their MOTOTRBO radio to their body camera by creating a device profile on VideoManager. By doing so they are allowing for emergency buttons to initiate recording if an incident escalates.



3:00 PM

Through video analytics, an individual is seen trying to enter the venue from an unauthorized entrance. A colleague alerts the guard from the control center via the guard's radio. As the guard walks over to the area in question, he turns on his body camera.



3:02 PM

Intruder engages the guard once he approaches. The intruder is attempting to access the stadium through the unauthorized entrance with a large duffel bag and threatens the guard with a physical altercation. The guard radios for a colleague for backup.



3:04 PM

The second guard approaches whose body camera also begins to record once he enters his colleague's vicinity. Intruder begins to de-escalate upon seeing the second security guard's camera turn on. The guards remove the intruder from the stadium and secure the area.



3:20 PM

The guard bookmarks footage and is offloaded right away, to be reviewed by an authorized user ahead of the other recordings that are stored within the VideoManager software system. Optionally, the footage can be viewed on the VMS system, alongside associated footage from fixed security cameras located in the stadium.



3:25 PM

Command center team reviews saved video that has been securely offloaded to VideoMana

offloaded to VideoManager. The team decides to send the footage to management teams to use in protocol evaluation, training, and improving best practices. Footage is erased from the camera.



6:00 PM

The guard returns to normal duties of game day

and at the end of their shift, the guard returns their body camera and radio to a docking station. The body camera is now unassigned from the guard, and its battery begins charging to prepare for the next guard's shift.





Whether it's a fan altercation or a critical emergency, stadium and venue staff need to be as well equipped as possible to keep their fans and employees safe and protected, while maintaining trust and transparency with their guests. The future of stadium safety will rely on body cameras and the capability to provide.

To learn more, visit www.motorolasolutions.com/vb400



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A.

Availability note (for example: Not available in Canada. Only available in Australia. Available in Europe.)

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2024 Motorola Solutions, Inc. All rights reserved. 06-2024 [WR02]