

TAKE CONTROL OF THE SITUATION

VB400 BODY-WORN CAMERA





Take Control of the	Situation 3
Education	4
Healthcare	5
Utilities	7
Private Security	9
Canabilities	11

VB400

TAKE CONTROL OF THE SITUATION

Safety and accountability are key elements of an effective workplace environment. Whether teaching in a classroom, working for a utility and visiting customer homes, or managing security at a healthcare facility, every employee wants to feel in control and prepared in case of an emergent situation.

The VB400 body-worn camera makes this desire a reality. With full HD shift recording in 1080p, pre/ post recording capabilities, and multiple ways to connect via Bluetooth® and Wi-Fi®, The device provides footage of events as they occur, allowing immediate response and providing indisputable evidence.





AN ESSENTIAL TECHNOLOGY FOR SAFE SCHOOLS

EVERY DAY, SCHOOL SAFETY PROFESSIONALS FACE CHALLENGES AND THREATS AS THEY KEEP THEIR COMMUNITY SAFE.

Providing a real-time perspective during critical incidents when any level of force is required to protect students, teachers, or themselves is more important than ever. Body-worn cameras capture video and audio, providing accurate and indisputable proof of incidents that occur on grounds, while strengthening the trust of the student body and surrounding community.

The VB400 body-worn camera is designed for school safety professionals who may encounter threats of abuse or violence. With its rugged exterior and shift-long recording, the VB400 provides footage of events as they occur, allowing immediate response and providing indisputable evidence.

SECURELY PROCESS AND SHARE EVIDENCE WITH SCHOOL ADMINISTRATORS AND LOCAL LAW ENFORCEMENT

Complying with policies and procedures on how footage should be stored, accessed and viewed is key in protecting students' right to privacy. VideoManager is a fully customizable device and digital evidence management solution that enables you to do just that.

Prepare, process and share high-quality video evidence from your suite of body-worn cameras. All footage captured by VB400 cameras is securely offloaded to VideoManager, and can be accessed by authorized personnel by securely logging in from any computer or tablet connected to the network. It also provides links for secure sharing with external agencies for seamless collaboration. 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.

USE CASES

STARTING AND ENDING A SHIFT

The school safety professional scans their RFID card at the start of their shift. The VideoManager system assigns them a VB400 body-worn camera, which identifies itself in the docking station with a solid red LED. From this point on, all footage captured on the VB400 will be assigned to the safety professional. The safety professional wears the VB400 throughout their shift attached to a chest or shoulder harness. At the end of the shift, the safety professional returns the VB400 to a docking station. All stored footage is securely offloaded to VideoManager, and erased from the camera. The VB400 is un-assigned from the safety professional, and its battery is charged.





AN ESSENTIAL TECHNOLOGY FOR SAFER HEALTHCARE OPERATIONS

SECURITY THREATS
AND ACTS OF
WORKPLACE VIOLENCE
IN THE HEALTHCARE
INDUSTRY ARE ON
THE RISE.

This not only undermines the safety of healthcare workers and their quality of patient care, but also places greater demand on healthcare security professionals. Those who don't feel safe at work are more likely to leave, utilize employer healthcare services at a higher rate, or bring insurance and legal claims against their employer when a safety incident occurs. Equipping healthcare security professionals with the tools they need to protect others and themselves is a vital part in mitigating workplace violence and creating a safer environment for healthcare operations.

The VB400 body-worn camera is designed for security professionals who may encounter threats of abuse or violence, or capture similar acts of aggression against those they are protecting. With its rugged exterior and shiftlong recording, the VB400 provides footage of events as they occur, allowing immediate response and providing indisputable evidence.



SECURELY PROCESS AND SHARE EVIDENCE WITH LOCAL LAW ENFORCEMENT

Adherence to Health Insurance Portability and Accountability Act (HIPAA) laws and local privacy regulations that dictate how footage should be stored, accessed and viewed is key in safeguarding patients' personal health information and right to privacy. 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 body-worn 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.

USE CASES

SAFETY MEASURES FROM START TO FINISH

The healthcare safety professional scans their RFID card at the start of their shift. The VideoManager system assigns them a VB400 body-worn camera, which identifies itself in the docking station with a solid red LED. From this point on, all footage captured on the VB400 will be assigned to the safety professional. The safety professional wears the VB400 throughout their shift attached to a chest or shoulder harness.

At the end of the shift, the healthcare safety professional returns the VB400 to a docking station. All stored footage is securely offloaded to VideoManager, and erased from the camera. The VB400 is un-assigned from the safety professional, and its battery is charged.

RESPONDING TO AN INCIDENT

If the healthcare safety professional becomes involved in an escalated situation that cannot be quickly resolved, they warn people involved that they are activating their bodyworn camera. When they press the power/record button on the camera, the VB400 vibrates indicating it is recording. Optionally

it can trigger an alert at the security center and stream live video over Wi-Fi. With a press of the bookmark button on the camera, the safety professional marks a specific moment of footage as 'important'. If the healthcare safety professional is approached by a colleague who is also wearing a VB400 camera which has been approved by their employer to utilize Peer-Assisted Recording, the device is activated, providing a second viewpoint of the incident.

IINCIDENT INVESTIGATION

The healthcare safety professional's bookmarked footage 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 safety cameras. Should further evidence be required, administrators of the VideoManager software will be able to review the footage captured on the healthcare safety professional's camera just before they hit record, thanks to the pre / post-record function initiated on their VB400.





AN ESSENTIAL TECHNOLOGY FOR

SAFER UTILITY OPERATIONS

THE NUMBER OF INDUSTRIES THAT FALL UNDER THE UTILITY SECTOR UMBRELLA IS CONSIDERABLE.

However, one factor is true across many of these industries: utility companies often have employees who regularly work alone or in remote areas. These employees often face life-threatening hazards on the job, whether working in open areas or on private property. Those who don't feel safe at work are more likely to leave, utilize employer healthcare services at a higher rate, or bring insurance and legal claims against their employer when a safety incident occurs.

Employers who provide body cameras as part of an employee health, safety and accountability program find success in mitigating risk of litigation, while increasing workplace safety. With its rugged exterior and shift-long recording, the VB400 captures footage of events as they occur, providing indisputable evidence.



SECURELY PROCESS AND SHARE VIDEO FOOTAGE

VideoManager is a fully customizable device and digital evidence management solution. It lets you prepare, process and share high-quality video evidence from your suite of body-worn cameras. All footage captured by VB400 cameras is securely offloaded to VideoManager, and can be accessed by authorized personnel by securely logging in from any computer or tablet connected to the network. It also provides links for secure sharing with external agencies for seamless collaboration.

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.

USE CASES

PROTECT LONE FIELD WORKERS

Lone working has become commonplace for those working in the Utilities sector. Many employees regularly travel between, and work on, sites alone or carry out work in remote locations and client homes. In this work, aggressive or disgruntled customers pose a huge threat to workers, especially when they are shutting off service. When a field employee encounters a customer who becomes verbally abusive, in some cases, the situation may escalate.

DOCUMENT DAMAGE AND/OR WORK COMPLETION

For field technicians and engineers responsible for turning off utilities, documenting damage and work completion is key. Body-worn camera footage captured from a technician in the field can be reviewed to ensure the accuracy of their work compared to company specs, as well as evidence of existing damage. This reduces call backs on technicians, increases productivity, and protects against false claims.

MONITORING SAFETY PROTOCOL TECHNOLOGIES

Whether working up in a tower or down in a trench, utility workers face risk of environment-related hazards. As with any industry, adhering to and complying with Occupational Safety and Health Administration (OSHA) standards and other safety policies is an integral step in preventing injuries. The VB400 captures evidence from the workers' perspective and can identify possible inefficiencies in the current process as well as hidden areas of safety concern.





AN ESSENTIAL TECHNOLOGY FOR PROFESSIONAL SECURITY OPERATIONS

WORKPLACE
VIOLENCE IS ON THE
RISE, BRINGING WITH
IT GREATER DEMANDS
OF SECURITY
PROFESSIONALS.

Often on the front line in corporate offices, retail outlets, hospitals and schools, they are responding to increased incidents of aggression. Those who don't feel safe at work are more likely to leave the company, utilize employer healthcare services at a higher rate, or bring insurance and legal claims against their employer when a safety incident occurs. Providing a security professional's perspective of an incident when they are required to use force to protect themselves or the property they are responsible for is more critical than ever.

The VB400 body-worn camera is designed for security professionals who may encounter threats of violence. With its rugged exterior and shift-long recording, the VB400 provides footage of events as they occur, allowing immediate response and providing indisputable evidence.





CONFIDENTLY PROCESS AND SHARE EVIDENCE WITH LOCAL LAW ENFORCEMENT

VideoManager is a fully customizable device and digital evidence management solution. It lets you prepare, process and share high-quality video evidence from your suite of body-worn cameras.

All footage captured by VB400 cameras is securely offloaded to VideoManager, and can be accessed by authorized personnel by securely logging in from any computer or tablet connected to the network. It also provides links for secure sharing with external agencies for seamless collaboration.

USE CASES

SERVING AS AN INDEPENDENT WITNESS

In an instance where there are no peer witnesses, the VB400 helps to resolve complaints and disputes by providing transparency, and therefore protecting security professionals from false accusations. Employers who prioritize safety and accountability find success in reducing the negative impact of workplace violence as well as mitigating risk of litigation.

RUGGED DESIGN AND HIGH QUALITY VIDEO

It's important that security professionals have equipment that can withstand any outdoor environment they are exposed to. The toughened exterior of the VB400 resists rain, snow and dust. Tested to military standards, 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, even when wearing gloves. Additionally, with a recording time of up to 12 hours on a single charge, the battery life of the body-worn camera is prepared to be utilized for extended periods of time.

STARTING AND ENDING A SHIFT

The security professional scans their RFID card at the start of their shift. The VideoManager system assigns a VB400 bodyworn camera to the security professional, and from this point on, all footage captured on the VB400 will be assigned to the security professional. The body camera is worn throughout their shift, attached to a chest or shoulder harness. At the end of the day, the security professional returns the VB400 to a docking station. All stored footage is securely offloaded to VideoManager, and erased from the camera. The VB400 is un-assigned from the security professional, and its battery is charged.

IINCIDENT INVESTIGATION

The security professional's bookmarked footage is offloaded right away, to be reviewed by an authorized user. Optionally, the footage can be reviewed on the VMS system, alongside associated footage from fixed security cameras.

Should further evidence be required, administrators of the VideoManager software will be able to review the footage captured on the security professional's camera just before or after they hit record, thanks to the pre/ post-record function initiated on their VB400.

CAPABILITIES



HIGH-QUALITY VIDEO

Full 1080p HD ensures the VB400 accurately captures events from the wearer's viewpoint. The VB400 helps de-escalate confrontations, delivers transparency, protects people and proves professionalism.



CAPTURE THE BIGGER PICTURE WITH PRE / POST-RECORDING

Pre / post-record captures a continuous loop of audio and video before the moment the camera starts recording. Combining Bluetooth sensors with peer-assisted recording, the VB400 captures the bigger picture without the need to press record. The VB400 records up to 12 hours on a single charge.



RUGGED AND INTUITIVE DESIGN

The toughened exterior of the VB400 resists rain, snow and dust. Tested to military standards, 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, even when wearing gloves.



INTEGRATION WITH MOTOTRBO RADIOS (COMING SOON)

To assist with incident documentation, VB400 body-worn cameras work with MOTOTRBO radio models. One button now does the job of two: whenever your radio's emergency button is pressed, your VB400 will immediately start recording. And if you can't get to your emergency button, Motorola Solutions technology has it covered: the radio's Fall Alert feature (also known as Man Down) can automatically trigger an emergency alert and start recording on the camera.



CONNECTED FOR A SMARTER RESPONSE

Bluetooth and Wi-Fi deliver a powerful mix of capabilities. Live streaming connects your team to the control room, enhancing situational awareness. Integrated with Bluetooth sensors and beacons, automated recording functionality empowers your team to respond quickly in the moments that matter.



OPTIMIZE YOUR MOBILE VIDEO PROGRAM WITH VIDEOMANAGER

Your Motorola Solutions body-worn cameras aren't just static pieces of equipment - they're an essential part of your operation which need to adapt to your team's needs. And now, you don't need separate systems for device management and media processing; VideoManager does it all, in one user interface. So you're only a page away from configuring a body-camera, streaming to a VMS or securely offloading footage.

To learn more about VB400, visit:

www.motorolasolutions.com/vb400



MOTOROLA SOLUTIONS

Motorola Solutions Inc., 500 W Monroe St, Chicago, IL 60661. U.S.A. motorolasolutions.com

MOTOROLA, 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.

©2022 Motorola Solutions, Inc. All rights reserved. 08-2022 [LD04]

