

# V500 26.1 Release Note

Software updated in V26.1

- V500 Firmware

Changes since V25.3.2

## New Features

Issue ID	Feature name	Summary
V500-398	Mute Microphone	The V500 body worn camera operator can now mute the microphone of the camera by performing a gesture on the device, if this is configured via VideoManager.
V500-3977	Audio only mode	The V500 body worn camera can now capture audio only recordings by performing a gesture on the device.
V500-4666	New power saving capabilities	V500 devices can now be configured through VideoManager to automatically disable GPS and LTE when not recording or pre-recording.
V500-4757	User adjustable volume control	A V500 body worn camera user can now adjust the audio volume for device tones and GoLive Audio via a gesture on the camera
V500-5276	Prevent a user initiated reset	The ability to perform a hard reset (power cycle) on the V500 using the power button can now be disabled from VideoManager.

## Minor enhancements

Issue ID	Summary
V500-4863	GNSS location data will be shared with VideoManager only when a recording is performed on the device.
V500-5169	Resolved an issue with the V500 Holster Aware (HA) LCD display not being present after a successful eSIM provisioning.
V500-5017	A Peer Assisted Recording can now be initiated from a recording that was started via an Escalation.
V500-4643	Improved reliability when using Electronic Image Stabilisation.
V500-5153	Resolved an intermittent issue with incorrect status information on the LCD when combining permanent assignment and HolsterAware.
V500-4930	Resolved an issue where the V500 camera would not transition to the service required state when permanently assigned.
V500-4941	Corrected an issue where the V500 device did not consistently display the Service Required user interface upon undocking.
V500-4785	Fixed a usability problem where the Escalation UI notification would disappear from the V500 LCD screen when the X-100 camera is connected or disconnected.
V500-4792	Addressed a rare issue where the recording beep notification was not always present when using a HolsterAware sensor. Users can now reliably expect both haptic feedback (vibration) and a distinct audio beep when initiating a recording.

**Known Issues**

Issue ID	Summary
V500-5405	The live preview in the SmartControl mobile app shows 'buffering' indefinitely when attempting to view an audio only recording.