

Brochure

# SVX video remote speaker microphone

Voice and video, combined without compromise



**MOTOROLA** SOLUTIONS

By converging our industry-leading APX NEXT and APX N70 radio line and our trusted body camera technology, we've transformed what it means to be on the front line.



Now, your team can get the best of both worlds, by accessing mission-critical communications, evidential video capture and public safety-grade AI from one device, without sacrificing ergonomics or usability.

But we didn't stop there. We know that, even though technology should be a force multiplier for modern law enforcement agencies, it often just serves to create more stress - whether it's an issue of equipment management, training or budget. The SVX solution goes beyond just converging hardware: it also revolutionizes the workflows around device deployment, usage and even evidence handling – so now, your team can get better results from fewer resources.





# Wear how you want, where you want

Leave tangled wires in the past. Wireless connectivity and a ruggedized design give you complete flexibility, in movement and device mounting options alike.



## Wireless connectivity

The SVX's reliable, rigorously-tested Bluetooth enables officers to move freely without worrying about cables.



## Diverse mounting options

Easily accommodate different uniforms and individual preferences. Officers can choose between MOLLE mounts, magnetic mounts, clips and more.



## Ruggedized design

The SVX's IP68 and MIL-STD-810H ratings mean it will work wherever you do - in wind, snow or rain.



## Swappable battery

Don't let overtime slow you down. With a swappable battery, the SVX will keep you connected and recording for a full shift.



# APX, amplified and more intelligent

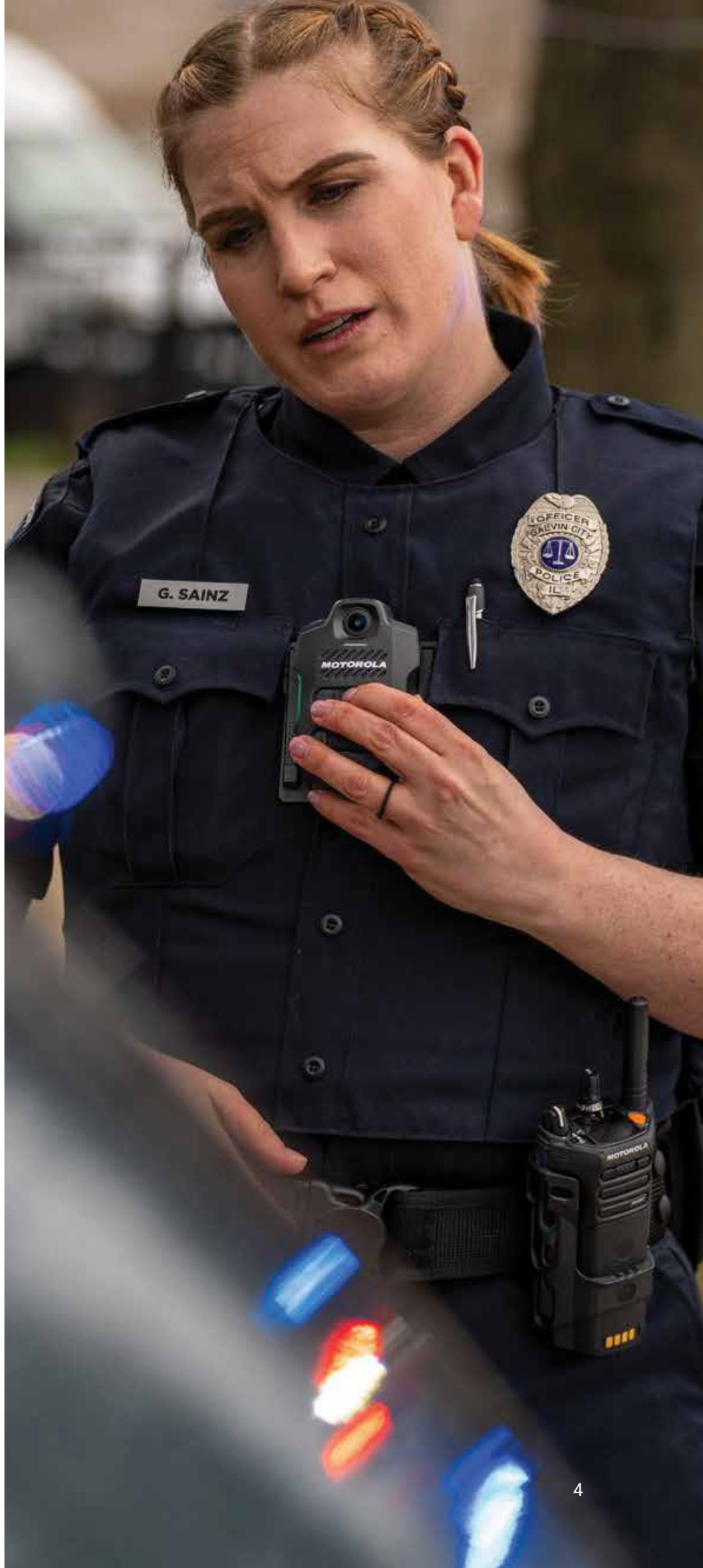
Equipped with our game-changing audio technology, the SVX catches every syllable – both from your push-to-talk communications, and your on-scene interactions – so you'll be heard more clearly by dispatchers, other units and even AI.

Clear audio is a crucial element of effective law enforcement, from talking to your team throughout a high-stakes situation, to capturing confessions and witness statements on the go. Like the rest of our RSM portfolio, the SVX is designed with audio quality top of mind: two high dynamic range (HDR) microphones, sophisticated windporting and intelligent noise reduction technology ensure that officers will be heard, even in the most demanding conditions.

## Here to Assist: AI for public safety

The SVX's clear audio is the gateway to a better, Assist-powered response:

- Frontline officers are heard by their ViQi voice assistant better than ever.
- Dispatchers are more reliably prompted by Assist to create incidents.
- Intelligence analysts are more quickly able to run license plate searches.





# Capture with certainty, stream with confidence

Obtain high-quality evidential footage and audio for AI-assisted investigations, and provide real-time situational awareness to supervisors via LTE streaming.



The SVX provides all of the features you've come to expect from your body camera when it comes to evidential recording, from crystal-clear video, to low-light sensitivity and large storage capacity, providing a clear and comprehensive account of the incident response.

This also enables accelerated workflows for evidence technicians, with more accurate object detection and redaction via Assist AI. And of course, video isn't just used for building cases at the station; as a supervisor or intelligence analyst, you can harness your agency's APX radios' LTE connectivity\* to view officers' locations and live-streams from CommandCentral Aware, alongside fixed video, CAD incidents and more, to gain situational awareness.



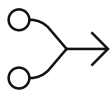
\* Coming 1H 2026





# Fewer devices, fewer distractions

Use video and voice functionalities without losing your focus: the SVX's intuitive design, recording triggers and voice commands are all designed with ease of use in mind.



## Converged for simplicity

One device now does the job of two, so you can concentrate on the task at hand instead of interacting with technology.



## Ergonomically optimized

Large programmable buttons can be used with confidence in extreme conditions, even when wearing gloves.



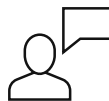
## Keep your eyes up

Our classic T-bar grip enables you to operate key controls - such as the PTT button - without looking at the device itself.



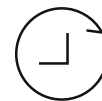
## Handsfree recording

Leverage elements of the Motorola Solutions safety and security ecosystem - including body cameras and in-car video systems - to trigger recording.



## Categorize evidence, easily

Rely on ViQi, your AI voice assistant, to organize your video while you're still on-scene: use voice commands to tag footage in an instant.



## No evidence left behind

If all else fails, use Record-After-the-Fact to go back and retrieve videos from your SVX, even if recording wasn't initiated on the device.



# More evidence, less admin

Assemble a compelling case for court more quickly: manage evidential video and audio, with the help of radio metadata, in one place using AI.

In addition to body camera footage, your officers' communications play a crucial role in establishing when, and how, key decisions were made throughout the course of an unfolding incident. But when video and voice are captured on different devices, the full picture can be time-consuming to assemble, and you may risk overlooking important details in the process.

The SVX captures dual audio streams simultaneously – one environmental, and one for officer communications

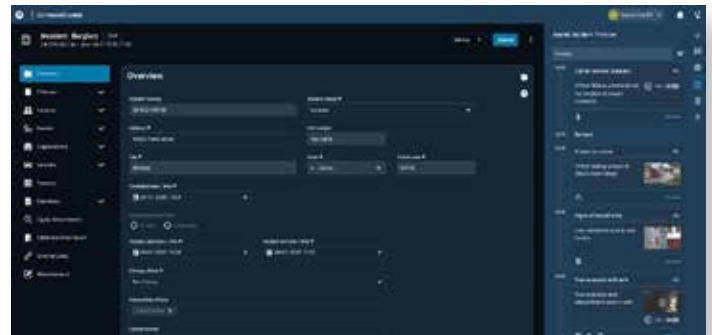
– so investigators can gain more context about an incident, while still preserving what your officers heard firsthand.

## Here to Assist: AI for public safety

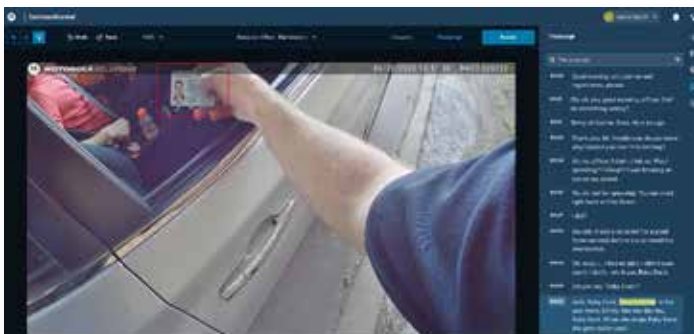
Once linked intelligently on our unified evidence platform, alongside metadata extracted from the radio,\* these more complete recordings power Assist AI capabilities for users across your agency.



Officers can get suggestions to improve their narrative and verify it for accuracy.



Investigators can compile a detailed timeline of events with supporting reference content.



Evidence technicians can effortlessly create court-ready transcripts.



Evidence technicians can easily protect privacy with automated object tracking and redaction.

\* Coming 1H 2026





# Tell the whole story

Closed cases deliver safer communities. Our technology ecosystem is designed to empower your agency to capture and document every stage of an incident as it unfolds, then store and organize digital evidence using CAD, RMS and other data as part of a complete case that can be easily managed and thoroughly investigated.

## See more, hear more, know more

Investigations are only as good as their evidence. Not only does audio, video and imagery inform your real-time response - but the view of an incident from all angles also assists investigators, juries and the public in fully

understanding how the incident unfolded, after the fact. Fundamentally, more evidence means more chances to uncover the truth - and our ecosystem enables you to capture every moment, from call to case closure.



9-1-1 caller audio,  
images and video



Drone video  
footage



City-owned  
camera video



Business-owned  
camera video



Body camera audio  
and video



SVX video RSM  
audio and video



License plate  
recognition images



In-car video system  
audio and video



Radio  
communications  
audio



Crime scene images  
and video

- Officer Arnold (0)
- Officer Green (0)
- Officer Rosa (0)
- Officer Kostrzewa (0)

### Subcollections

- Officer Arnold
- Officer Green
- Officer Rosa
- Officer Kostrzewa

### Files

Gallery view



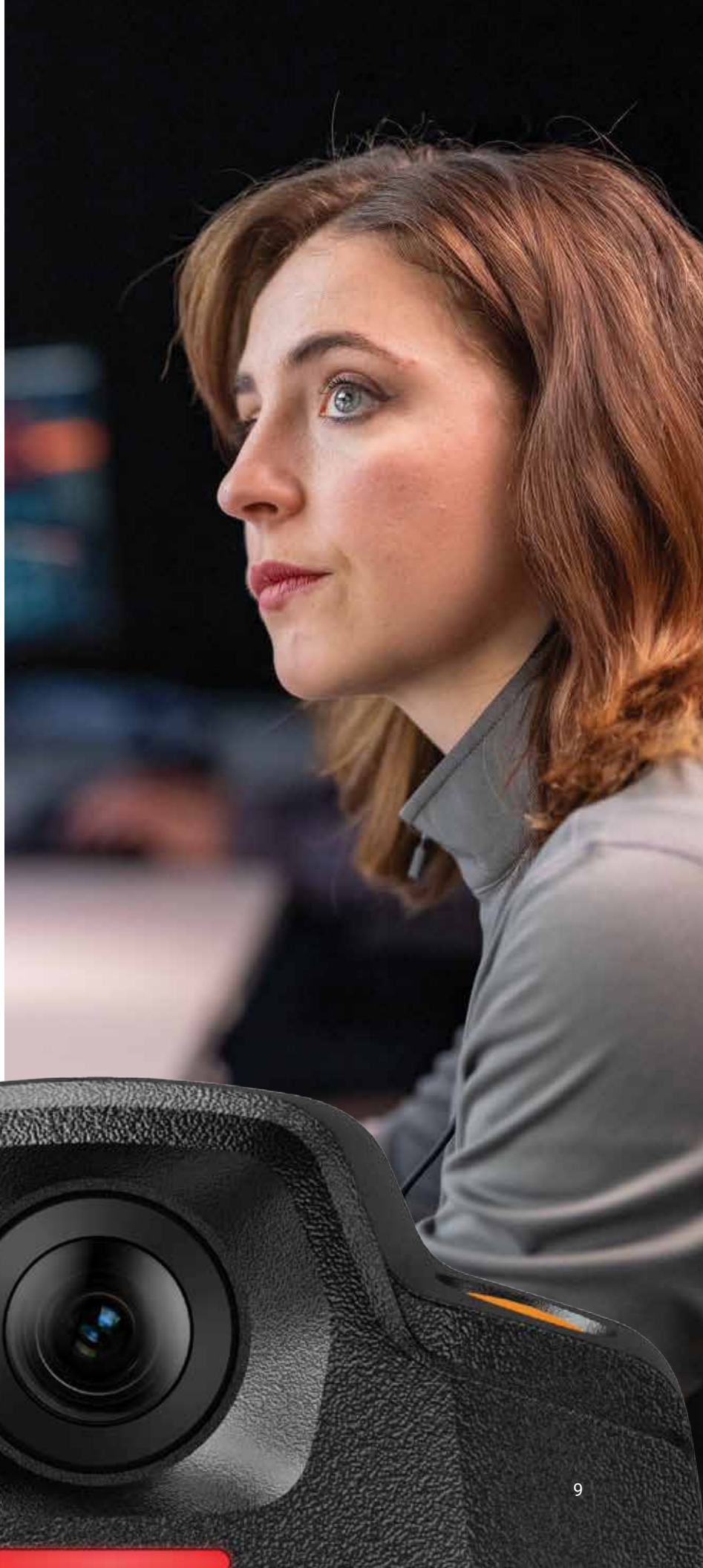


## Transform raw evidence into real cases

Once you've captured your digital evidence, it must be securely stored, digitally authenticated, and accessible in one place - regardless of file type, size or source - so your team can assemble a powerful, comprehensive account of the incident and response, exactly as it happened. But what if your technology could go further?

CommandCentral DEMS automatically organizes your evidence by correlating its metadata with relevant CAD and RMS incident data, so it's easy to find and review. From there, our Assist AI kicks into gear, putting your evidence to work. It can draft narratives for officers, generate incident timelines for investigators and detect report discrepancies for supervisors. And in preparation for court, Assist AI also powers redaction to effortlessly protect privacy, and transcription to provide clarity - while you can remain secure in the knowledge that your experienced evidence technicians are in control at every stage.

Now, when you're ready to take your evidence to court, or share it with the public, you can be confident that you'll be showing the most compelling and contextualized information possible - so you can foster accountability and transparency in your community, while still closing more cases.





## Easy to deploy, even easier to manage

With fewer devices to manage day-to-day, your IT team can free up precious time and money for other projects.

When it comes to technical and administrative support, your IT team has to handle not only the initial procurement and deployment of new equipment, but also routine maintenance – which often involves dealing with multiple disparate systems and architecture.

By consolidating the functionality of an RSM and body camera into one device, the SVX dramatically reduces the amount of time your technicians have to spend upgrading and troubleshooting; Motorola Solutions is also committed to your project's success with comprehensive support throughout acquisition, migration and day-to-day usage.





A police officer in a tactical vest is holding a Motorola radio. The officer is looking down at the device. The background is a blurred outdoor scene with trees.

# Solving for safer

At Motorola Solutions, we build and connect technologies to help protect people, property and places. Our solutions enable the collaboration between public safety agencies and enterprises that's critical for a proactive approach to safety and security. Learn more about how we're creating safer communities, safer schools, safer hospitals, safer businesses, safer everywhere at

[motorolasolutions.com/svx](https://motorolasolutions.com/svx)



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. [motorolasolutions.com](https://motorolasolutions.com)

Only available in the United States.

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. ©2025 Motorola Solutions, Inc. All rights reserved. 04-2025 [BG08]