



We continue to prioritize R&D investments to develop innovative solutions that empower our customers with cutting-edge, AI-driven public safety technologies. For example, we recently launched **SVX** and **Assist**, an integrated platform that can reinvent how police officers protect and serve.



Your gateway to public safety AI
Introducing SVX with Assist – combining voice, video and AI in a single wearable device

Watch now (~2 mins)

SVX is a first-of-its-kind device that integrates mission-critical voice, video and AI into a single device. This integration eliminates the need for an additional body-worn camera, decreasing the weight an officer carries on the vest and lowering the total cost of ownership for agencies. This unique and powerful combination also brings an entirely new level of capability in AI-assisted report writing, which is critical for the operational efficiency of our customers. Exclusively available with the APX NEXT family, SVX leverages the additional broadband connectivity that’s inherent in our award winning APX NEXT LMR devices. With expectations for 200,000 APX NEXT devices to have an active app subscription by the end of the year, the SVX provides another gateway that increases our opportunity to provide software applications across the platform.

Assist is our AI assistant that introduces a new category of human-AI collaboration for public safety, providing contextual and actionable information. Assist is designed to access data across Motorola Solutions’ ecosystem of technologies and empowers first responders to make informed decisions faster. Examples include SmartTranscription and SmartTranslation in our VESTA NXT 911 call handling software, live language translation between an officer and community member through SVX and creating more accurate police reports with Assist’s ability to cross-reference and verify data sources across our ecosystem, including radio audio tracks that leverage AI for ambient noise reduction. Our recent launch of Assist Chat also gives public safety personnel a CJIS-compliant AI chat assistant that conversationally connects users with their agency’s data, procedures and case history.

AI also continues to play a critical role in our video security solutions, an investment journey we started in 2018 with the acquisition of Avigilon. Our video enabling AI runs millions of cameras to analyze, learn and recognize anomalies, and intelligently share this information across our technologies to orchestrate an appropriate response. Our approach to AI, including Assist, continues to transform our business towards data-driven software and services, increasingly driving recurring revenues.

Finally, we recently hosted 1,400+ customers at our annual Summit for public safety agencies, where the capabilities of Assist and SVX were the stars of the event. Early engagement with the public safety community has allowed agencies around the country to start experiencing the benefits of these game-changing solutions. We have more exciting developments on the horizon, including our [recent announcement](#) of our intent to acquire Silvus Technologies, and I look forward to providing further updates in the coming months.

Jason

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Did you know?
Our data shows that patrol officers spend almost half of their report writing time on basic data entry.

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