

AW26

2026
CORRECTIONS

TASERCON | Accelerate

The Axon Week Corrections Track brings corrections professionals together to explore how connected technologies are shaping safety, visibility, and operations inside today's facilities. Attendees will dive into real-world corrections use cases, from intake to incident response, examining what's working today and what's coming next. Join the corrections community in Nashville, April 7–10, 2026, for six (6) dedicated corrections sessions at Axon Week.

Leading People-First: Utah's Approach for Corrections and Law Enforcement Staffing

Jared Garcia, Executive Director, Utah Department of Corrections

Staffing remains one of the biggest challenges in corrections, but Utah is showing what's possible. In this session, Utah Department of Corrections Executive Director Jared Garcia shares how targeted leadership strategies and culture shifts improved recruitment and retention statewide. Attendees will gain practical, adaptable tactics for building a resilient workforce: insights applicable across corrections and law enforcement agencies facing similar staffing pressures.

Statewide Success: Implementing a Unified TASER Program in Ohio Corrections

Nathan Harris, Operations Support Center Administrator Officer, Ohio Department of Rehabilitation and Correction

Deploying TASER 10 at a statewide scale requires coordination, consistency, and staff readiness. In this session, Nathan Harris from the Ohio Department of Rehabilitation and Correction shares how Ohio implemented a unified approach to TASER 10 deployment and training, covering standardization, repeatable training models, and frontline support. Attendees will gain practical insights into managing logistics at scale and ensuring staff confidence and safety throughout the rollout.

Procedural Considerations and Implications of Axon Programs in Delaware Community Corrections

Jeff Henderson, Probation / Parole Supervisor, Delaware Department of Correction

Deploying Axon technology in community corrections requires alignment across policy, training, and daily operations. In this session, the Delaware Department of Correction shares how it implemented TASERs and body-worn cameras within its Bureau of Community Corrections, guided by state statute and best practices. Attendees will gain practical insight into policy updates, training programs, and operational considerations relevant to agencies planning similar deployments.

Creating Safer Jails in Stronger Communities

Jails face constant safety, transparency, and operational challenges, where small incidents can escalate quickly without the right tools. This session explores how Axon's integrated ecosystem: body-worn cameras, TASER energy weapons, and drone detection helps jails improve visibility, reduce risk, and strengthen safety for both staff and incarcerated individuals. Attendees will learn how objective evidence supports safer operations, limits contraband and complaints, and helps jails modernize while delivering better outcomes for the facility and the communities they serve.

Axon Vision in Corrections: Advancing Safety with AI

Justin Dilley, Sr. Director, Product, Axon

Correctional facilities face growing safety challenges with limited staff and constant activity to monitor. In this session, Justin Dilley introduces *Axon Vision for Corrections*, an AI-powered solution that works with existing cameras to detect fights, falls, contraband activity, and support inmate counting. Attendees will learn how automated detection reduces blind spots, improves situational awareness, and acts as a force multiplier for understaffed teams.

Above the Yard: How Montana DOC Uses Autonomous Drones

Spencer Harris, Security Technology Specialist, Montana Department of Corrections
Natalia Bowser, Innovations Bureau Chief, Montana Department of Corrections

As security challenges grow, correctional teams need better visibility across large facilities. In this session, Spencer Harris and Natalia Bowser from the Montana Department of Corrections share why the agency adopted Skydio autonomous drones and how they're enhancing situational awareness through live streaming, incident recording, and integration with Axon Fusus. Attendees will gain insight into how drones can extend security teams and support faster, safer responses.

*Sessions are subject to change. One (1) session is still being finalized.