



Optimise Border and Prison Security with Advanced Technology

Real-Time Intelligence. Secure Operations. Enhanced Oversight.

Security in prisons and border control demands strict protocols, accurate data, and rigorous processes. Yet, manual records and legacy systems slow operations and increase the risk of errors and breaches.

Zebra's rugged mobile devices, including mobile computers, tablets, scanners, RFID, and barcode readers, enable real-time data capture and seamless communication. They empower personnel to act swiftly, enhancing identity verification, cargo inspections, and inmate tracking to boost security, safety, and operational efficiency.



Streamline Customs and Immigration

ASSESS | PROCESS | SECURE

Efficient identity checks and cargo inspections are vital for smooth border operations and compliant trade. Zebra's OCR-enabled devices accelerate verification, asset tracking and compliance, reducing delays and risks, and keeping trade and travel running smoothly.



Fast and Reliable Identity Verification

VERIFY | PREVENT | SECURE

Accurate, rapid identity verification is essential for efficient and secure operations at borders and high-security sites. Zebra's enterprise-grade mobile computers, tablets, RFID readers and scanners, support reliable, on-the-spot verification, to optimise operations and safety.



Improve Inmate Tracking and Management

VERIFY | CONTROL | PROTECT

Tracking inmate movements, transfers, and visitations is crucial for maintaining order, preventing unauthorised activity, and ensuring safety within prisons. Zebra's solutions support inmate management with real-time location tracking, automated headcounts, behavioural insights, resource allocation, and incident response.

To learn more about Zebra's border control and prison services solutions visit:

www.zebra.com/gb/en/industry/public-sector/sub-vertical/border-control-prison-services.html



The Zebra wordmark and logo are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners.
©2025 Zebra Technologies Corp. and/or its affiliates. 13/10/2025.