



Government Efficiency Made Easier

Technology to Quickly Modernize Federal Government and Military Workflows



www.cdw.com/zebra

The Fastest Way to Accelerate Government and Military Efficiency

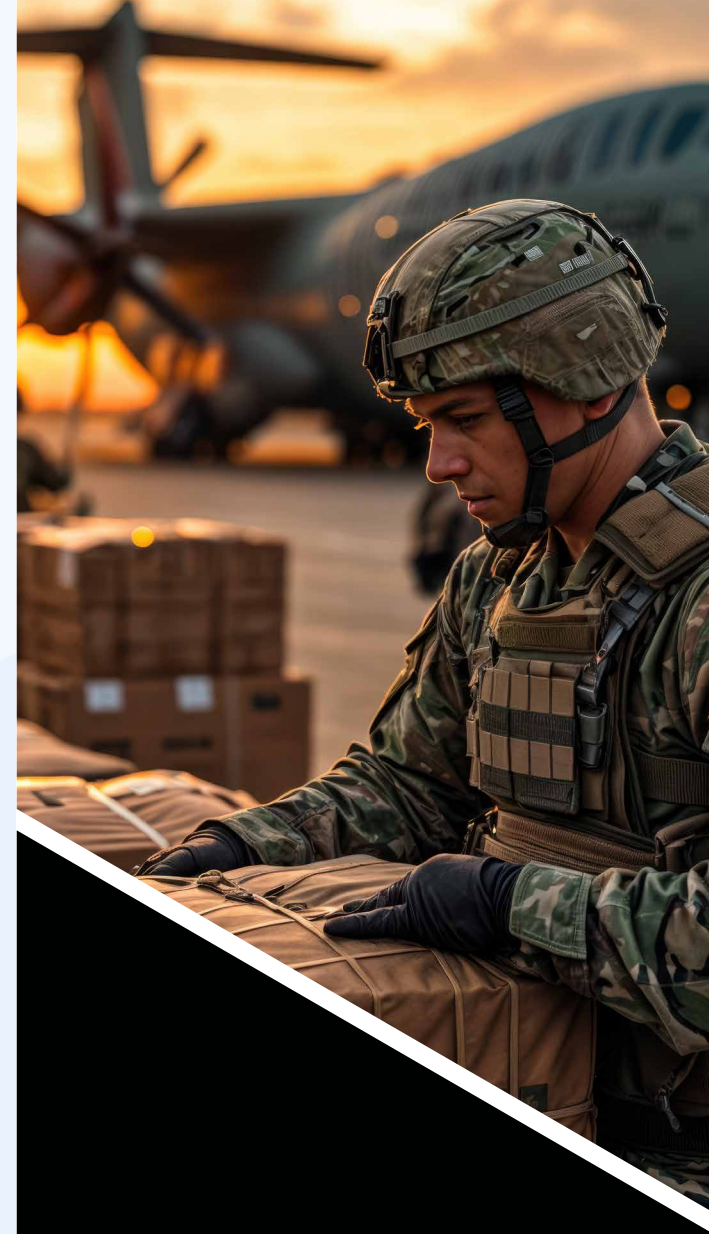
As federal agencies and the U.S. military answer the call to modernize and remove roadblocks to better efficiency and cost effectiveness, Zebra mobile technologies are playing a leading role.

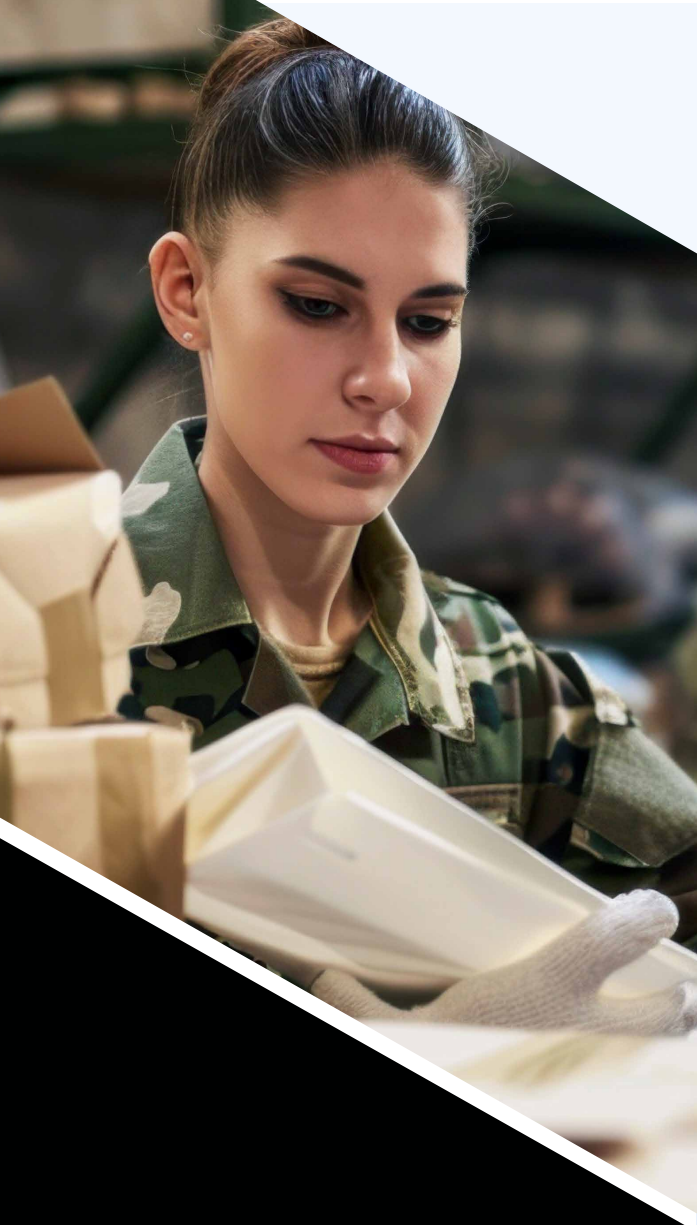
Next-generation Zebra mobile solutions are helping agencies and the U.S. armed forces modernize, automate, and error-proof processes and reduce the steps, time, and labor required to complete mobile tasks, allowing personnel to scan, track, and manage government assets and workflows with unprecedented lean efficiency.

By combining the ease-of-use of Android and Windows touch operating systems with enterprise-grade mobile computers, barcode scanners, and radio frequency identifications (RFID), Zebra technologies modernize, digitize, mobilize, automate, and streamline workflows in an array of mission-critical operations, from warehousing and logistics to civilian administration and military field deployments.

The proof is in the numbers, with case studies showing remarkable gains in efficiency and accuracy when both government agencies and the private sector leverage Zebra technology:

- **14% better workforce productivity**
- **40% faster data entry**
- **60% fewer errors**
- **Up to 99% or better inventory accuracy**
- **Millions of dollars per facility in labor savings**
- **Millions of dollars per organization in asset savings**





Government Use Cases

Federal Civilian Agencies

Zebra solutions help federal civilian agencies transform efficiency and respond faster and more effectively to mission requirements and constituent needs through real-time data acquisition, digital mobility, and workflow automation. From transportation to agriculture and from education to disaster response, Zebra helps agencies automatically and efficiently track assets, manage mission-critical processes, verify identities, protect critical infrastructure, enforce border protection, and much more.

Asset and Inventory Management

- Real-time visibility into every asset
- Automated tracking, locating, and inventory
- Advanced barcode scanning and GPS integration
- RFID for precise location tracking to within a few feet
- Automated data transmission to relevant systems
- Digital maintenance, inspection, and scheduling
- Secure and accurate documentation of condition

Identity Management

- Fast, accurate, and secure identity management
- RFID-encoded and barcoded ID badges
- Durable and temper-resistant photo-quality IDs
- Quick, reliable, and hassle-free printing
- Enhanced encryption and printer host authentication
- Holographic laminates for enhanced security

Code Enforcement

- Mobile workflows for more efficient code enforcement
- Quick and easy inspection, documentation, and e-citations
- Automated data capture to minimize data entry
- Paperless digital workflows to save time, labor, and cost
- Built-in camera to document conditions and violations
- GPS integration for time and location verification

Disaster Management

- Real-time communications and situational awareness
- Tracking of personnel, equipment, and evacuees
- Tagging and scanning technology to track each person and asset
- Mobile access to apps, area maps, and building blueprints

Government Use Cases

Military and Department of Defense (DoD)

From the battlefield and covert operations to the depot and commissary and exchange operations, U.S. military forces and departments use Zebra's technologies to track munitions and military hardware, safeguard personnel, and operate more efficiently and securely in everything they do. Zebra's "Connected Warrior" capability combines secure mobility with real-time communications, digital workflows, automated tracking, and GPS integration, to enable real-time coordination, data collection, movement and analysis, in virtually any operating theater or environment.

Supply Chain and Logistics

- End-to-end visibility into assets, personnel, and processes
- Real-time tracking of weapons, food, fuel, equipment, and supplies
- Barcode scanning and RFID for automated and streamlined data capture
- Digital workflows for more efficient processes and management
- Mobile computing for on-the-spot access to apps, data, voice, and video
- Real-time around-the-clock communication and connectivity

Identity Management

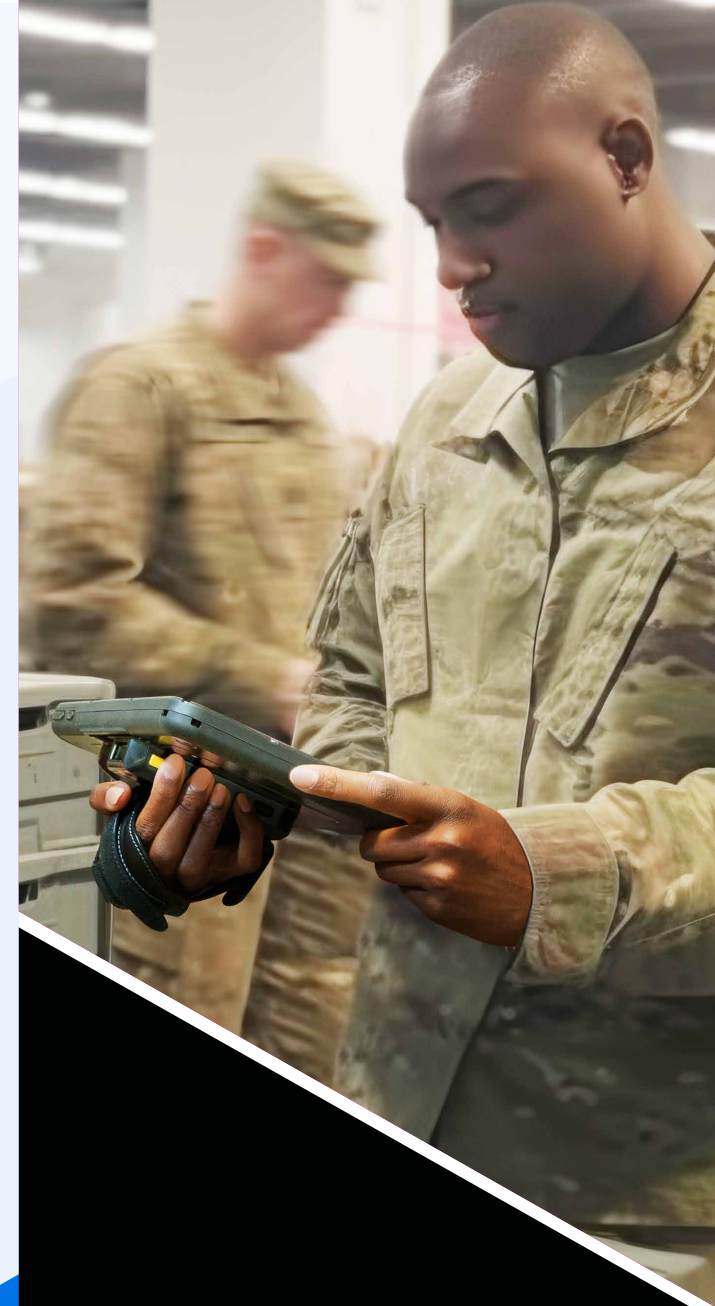
- RFID-encoded or barcoded photo ID badges and credentials
- ID verification, local lookups, and live remote searches
- Tamper-resistant cards with holographic laminates
- Encryption and printer host authentication for added security
- Durable, long-lasting cards with photo-like image quality

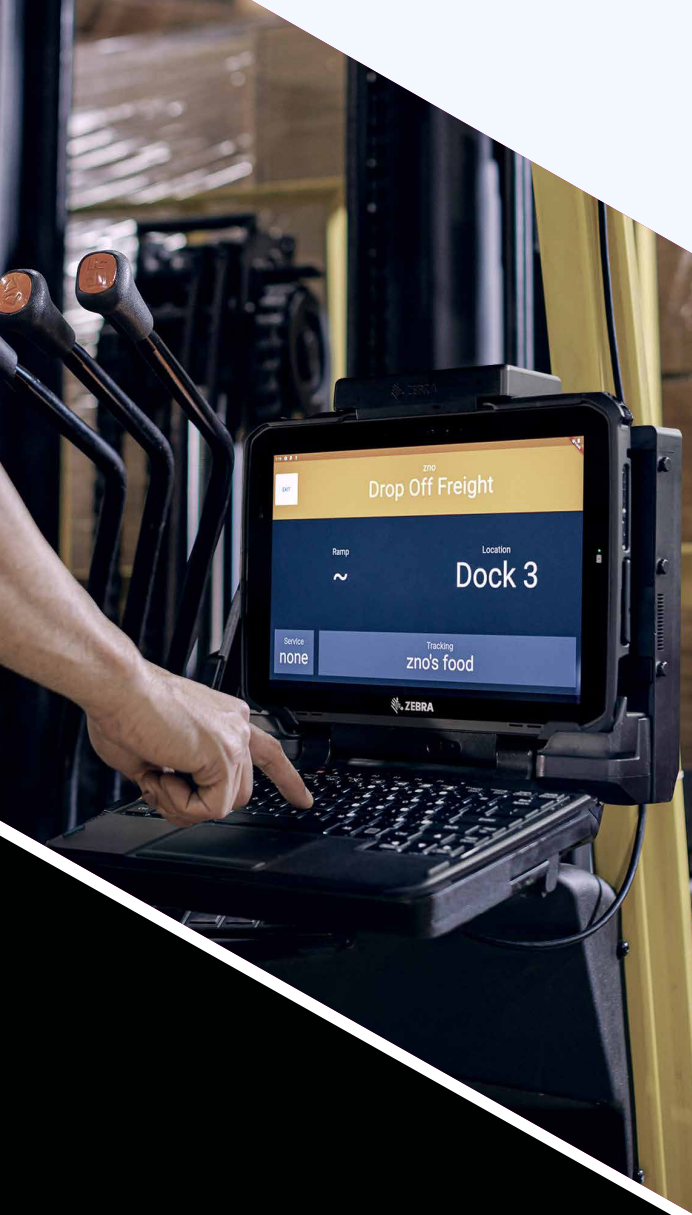
Commissary and Exchange Service

- Easy digital management of supply chain, operations, and logistics
- Mobile access to inventory, product info, pricing, and availability
- Real-time data for increased store efficiency and accuracy
- Convenient mobile service and payment processing
- Fulfillment optimization with automated routing and proof of delivery

Maintenance, Repair and Overhaul (MRO)

- Digital MRO tracking, scheduling, and management
- Real-time data and insights for more efficient and accurate management
- Mobile access to work orders, manuals, procedures, and schematics
- Digital documentation of condition, location, completed work, and more
- Asset, fleet, and vehicle tracking via barcode scans and RFID





EBOOK

ZEBRA FEDERAL SOLUTIONS

Government Use Cases Supply Chain and Logistics

Zebra supply chain and logistics solutions help federal civilian agencies and the U.S. military move services and resources with automated and digital efficiency, real-time data analytics and insights, and powerful information security. Leveraging the automation and digital workflow optimization of mobile computing, barcode scanning, RFID, and real-time locating, Zebra can help you optimize load planning and packing, track deliveries, and ensure that the right equipment and supplies get where they're needed, on time and as efficiently and cost-effectively as possible.

Storage and Supply Depots

- Real-time visibility into assets, processes, and people
- Accurate inventory of supplies, equipment, and resources
- Actionable intelligence with end-to-end visibility
- Automated scanning, tracking, and locating
- Streamlined inventory and process management
- Digital mobile workflows for better process efficiency

Transportation and Logistics

- Intelligent load planning, packing, and optimization
- Automated route planning and GPS navigation
- Digital fleet, driver, and personnel management
- Automated tracking for error-proofing and verification
- Real-time analytics, tracking, and updates
- Digital workflows for maximum efficiency
- Constant connectivity for around-the-clock management

Government Use Cases

Asset Management

True efficiency and cost management begins with knowing what you have, where it's deployed, and its status and condition, at all times. Zebra barcoding, RFID, and real-time locating technologies help you automatically tag, label, track, and manage government assets with real-time data and visibility, so you always have accurate inventory and can optimize purchasing, fulfillment, replenishment, and cost savings.

With Zebra solutions, you can quickly and automatically scan, track, and locate assets, digitally document their status and condition, verify the time and location of asset checks and updates, and help automate all of your asset management processes, from inventory counts, fulfillment, and replenishment to servicing and maintenance.

Real-Time Asset Awareness

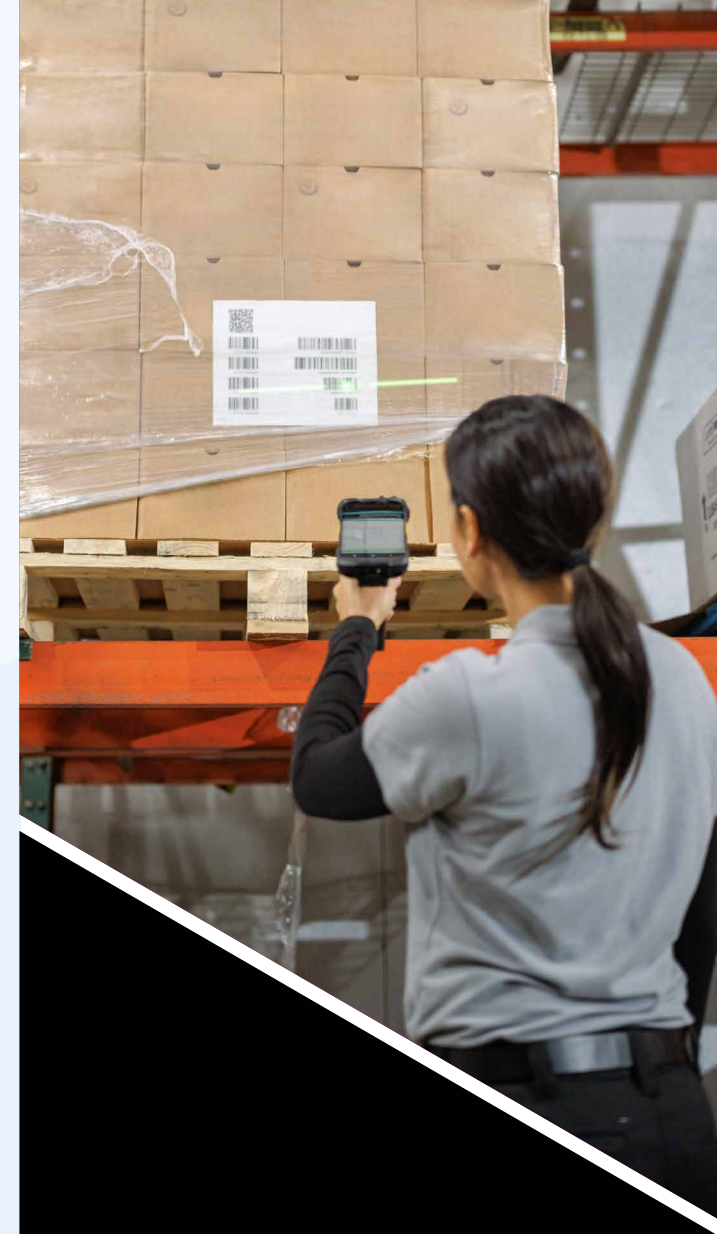
- Up-to-the-minute situational awareness
- Real-time and accurate inventory counts
- Asset status, availability, and updates
- Visibility into usage and replenishment needs
- Asset maintenance and inspection records

Asset Tracking and Locating

- Automated asset scanning, tracking, and locating
- Real-time visibility into assets and inventory
- Tracking of assets at rest and on the move
- GPS integration to verify time and location
- Photos and video for condition documentation

Process Automation

- Streamlined and optimized asset management
- Mobile digital workflows for increased efficiency
- Pre-filling of form data fields
- Automated barcode scanning for verification
- RFID for automated identification, tracking, and locating
- Automated data transmission to relevant systems



A Powerful Portfolio of Technology Solutions



▶ Rugged Government-Grade Tablets

Large-screen mobile computing with high-performance specs and ultra-rugged durability



▶ RFID Readers and Infrastructure

Wireless remote identification, tracking, and locating with accuracy to within a few feet



▶ Handheld Mobile Computers

Government apps, voice, video, and secure real-time communications at your fingertips



▶ Industrial, Desktop and Mobile Printers

Printers designed for the toughest environments with next-generation encryption and security

A Trusted Leader with 50+ Years of Government Innovation

As a global leader in innovative technologies for over 50 years, Zebra is a government-contracted and certified partner with U.S. federal government agencies, the U.S. armed forces, and the public and private sectors worldwide. Zebra mobile devices also incorporate leading security features, with many validated to comply with FIPS, TAA, and MIL-STD-801G Department of Defense security, sourcing, and durability standards.

Additionally, through a vast and deep network of technology and software partners, Zebra offers unsurpassed capabilities to design, develop, and deploy mobile hardware and software solutions to tackle virtually any government or military challenge.



Zebra Government Solutions

Automated Tracking. Digital Mobile Workflows. Better Efficiency.

To learn more, visit www.cdw.com/zebra

ZEBRA and the stylized Zebra head 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.

