

Government Benefits of Automatic Data Capture Technologies
Governments have long benefited from data capture technology to optimize
logistics and supply chain operations. From maintenance and repairs to
waste disposal to ensuring the right equipment is in the right location,
barcode, RFID and IoT deliver end-to-end track and trace capabilities.

- Improves safety
- · Reduces shrinkage and waste
- Supplies item data needed for top-level logistics
- Improves access to historical data
- Higher inventory visibility and accuracy
- Reduction in errors
- Saves taxpayer dollars

"By and large most government agencies consider asset management to be secondary compared to their main mission. We saw that automating the location and movement of our assets would allow us to spend more time fulfilling our main goals."

U.S. Patent and Trademark Office

Government Success with AIDC

The use of asset tracking and unique product identification applications allow government entities to better manage time and inventory which translates to saving taxpayer money.



U.S. DEPARTMENT OF ENERGY*

Significantly decreased worker exposure to radiation along with costs related to storage of hazardous materials, improving safety and saving potential in the millions of dollars.



CITY OF DAYTON*

Vastly reduced time to investigate road complaints and fix problems while ensuring 100% data accuracy across weather, construction and material variances.



U.S. PATENT & TRADEMARK OFFICE*

Cut asset management hours in half following implementation with a total decrease of 89% within 24 months, driving revenue rather than chasing missing assets & conducting inventories.

*Trademarks & brands are the property of their respective owners.



Advancing Identification Matters

Embrace the Power

Join AIM and influence the future direction of transparency and traceability within government at local, state, federal and international levels. AIM is a global industry alliance which represents individuals and organizations that implement, sell, develop and use barcode, RFID and related data capture technologies.