

A white CUBIC van is parked on a city street. The van has the CUBIC logo on its side and front. In the background, a black taxi is visible, and the scene is set in an urban environment with buildings and a sidewalk.

Asset Management Services

In an asset intensive industry like public transit, the reliability and productivity of your capital assets, including fare collection, is critical to your agency's financial success. Cubic's comprehensive Asset Management Services includes planning, procurement, field service, preventive maintenance, repair, testing, storage, inventory and records management, and compliance management. When we assume management of your hard assets, Cubic frees your transit organization to focus on your core business.

Our Asset Management professionals will assist your agency in predicting and controlling the maintenance costs associated with routine support and repair, and warranty of field devices.

Other companies deliver traditional asset management services, but Cubic includes performance management strategies, sophisticated analytical tools, innovative technology advancements, and process improvement.

Among the benefits to your agency:

- Optimal availability of all asset devices
- Device reliability
- Proper asset management will positively affect your agency's annual maintenance costs
- Asset Management Services are designed so you can predict and control your operational costs
- Proper asset maintenance will have a positive impact on their overall useful life



Asset Management Services

From our over 30 years in the public transportation industry, we have defined performance metrics that appropriately focus our resources and assist in identifying opportunities for improvement.

Cubic applies time-tested performance management strategies and sophisticated software analysis and maintenance tools to care for your assets.

Our goal is to reduce downtime and optimize asset performance through:

- **Analysis and Reporting:** Management reporting of analysis and maintenance activities, including system availability and performance metrics
- **Maintenance Management:** Preventive maintenance activities, device software releases, field service tracking, lifecycle management for devices, vehicle management and maintenance key management
- **Workshop or Depot Maintenance:** Repair and recertification of items replaced in the field
- **Warranty Administration:** Management of warranty obligations including third party suppliers' warranty
- **Field Maintenance:** Includes first response remedial maintenance, such as operator replacement of specific units
- **Inventory Control:** Consolidation of spares and management of inventory to reduce overall maintenance costs while maintaining service levels by optimizing the supply chain management
- **Network Maintenance:** Includes support of the Wide Area Network and wireless networks in bus garages to increase availability
- **Technology Innovation:** Improve reliability, analyze operations and propose improvements that maximize performance