

CASE STUDY

NEW JERSEY CITY UNIVERSITY, COST-EFFECTIVE FLEET OPERATIONS MADE POSSIBLE WITH A POWERFUL FLEET MANAGEMENT SYSTEM



COLLECTIVE DATA

NJCU
NEW JERSEY CITY UNIVERSITY

ABOUT NEW JERSEY CITY UNIVERSITY

New Jersey City University (NJCU) is a public university in Jersey City, New Jersey, offering a wide range of undergraduate and graduate programs. With a commitment to providing accessible, affordable, and high-quality education, NJCU serves a diverse student body. The university's operations require efficient asset management to maintain its numerous facilities and resources effectively.

THE CHALLENGE

NJCU's Fleet Services Department, led by Patrick Bartole, faced challenges in managing and tracking costs associated with their fleet of over 60 vehicles and motorized equipment. The fleet, used by various departments including Admissions, Athletics, Grounds, and Public Safety, lacked an effective system for tracking costs, comparing maintenance benefits, and managing fuel usage and GPS data. The absence of an integrated solution made it difficult to streamline operations, manage inventory, and generate accurate reports for informed decision-making.

THE SOLUTION

Since implementing Collective Data's fleet management software, NJCU has transformed its fleet operations. The software's comprehensive features have enabled the university to track all costs associated with owning and operating their fleet, including fuel usage and Networkfleet GPS data. NJCU now leverages the powerful parts inventory section, tracks accidents and claims, manages maintenance requests and work orders, and oversees tire usage, among other tasks.

The customized software follows NJCU's business processes, enhancing efficiency and enabling significant cost reductions. By centralizing all fleet-related data, the university can generate accurate reports, make proactive decisions, and optimize maintenance schedules. This has led to substantial annual cost savings, allowing NJCU to meet its mission of providing cost-effective transportation services.

Industry

Education

Assets Managed

60+ Vehicles and Motorized Equipment



The Collective Data system can be customized to follow your business process as you need it. It becomes much more efficient and allows for better cost reduction.

Patrick Bartole

Automotive Fleet Manager

Solution Features

- Custom screens and reports
- Comprehensive asset database management
- Real-time inventory tracking
- Preventative maintenance scheduling
- Automated alerts and notifications
- Integration with Networkfleet GPS
- Cost tracking and reporting
- User security levels
- Configurable dashboards
- Enhanced data accuracy and accessibility