# FLEET COST & CARE

## **Ways to Save with Fleet Cost & Care**

### Industry Leading Software Designed to Save you Money



#### **Reduce Risk and Decrease Liability**

Fleet Cost & Care's NexGen desktop software and Atom mobile app have many built-in safety features that keep safety and risk management a documented part of every job. From state specific terms & conditions and checklists to tracking employee certifications and capturing electronic signatures, our software is full of features that protect your company in the event of an incident.



#### **Eliminate Duplicate Data Entry**

Fleet Cost & Care's standard integrations enable you to sync data from the tools you use to run your business into one centralized system. Having all your data in one place eliminates duplicate data entry and reduces non-productive labor across departments. NexGen and Atom integrate with many leading CRM, ELD, GPS, payroll, and accounting systems.



#### Improve Accuracy and Increase Efficiency

Track revenue and expenses for every phase of a job using NexGen to ensure accurate billing. Quickly send invoices to customers the same day a job ends to speed up your cash collection cycle.



#### **Leverage Data to Make Business Decisions**

Make critical decisions based on real-time data. Fleet Cost & Care's reporting and analytics provides KPIs and actionable information to make business decisions with confidence.



#### **Streamline Preventative Maintenance**

Keep your fleet rental-ready and extend the lifespan of your equipment by proactively monitoring preventative maintenance. Tracking all service activities within NexGen and being able to report on them assists in evaluating the efficiency of the Service department, which has downstream effects on expenses and profits.



#### **Optimize Parts and Inventory Tracking**

With NexGen you can accurately track every part of inventory you own and see exactly where it is located. This feature eliminates unnecessary purchasing and reduces time spent searching for parts.

