



Improve your reconditioning process and time to market without extra effort

goDit helps your dealership run more efficiently!



Do you have an efficient way of monitoring and managing your reconditioning process?

Your reconditioning productivity, resource allocation, and the time it takes to get vehicles to the frontline has a significant impact on your gross margins and competitive position.

goDit helps you improve the efficiency, user accountability, and management's visibility into your recon processes. We use wireless sensors that get onboarded as soon as a vehicle is acquired. These sensors track the vehicle through the entire process and provide data identifying when it started and completed each step in the process. Our workflow engine uses that data to monitor each step and alerts users if any step takes too long. You have to measure and monitor this process to know how efficient or inefficient it is and to make sure that your dealership is trending in the right direction.

With goDit:

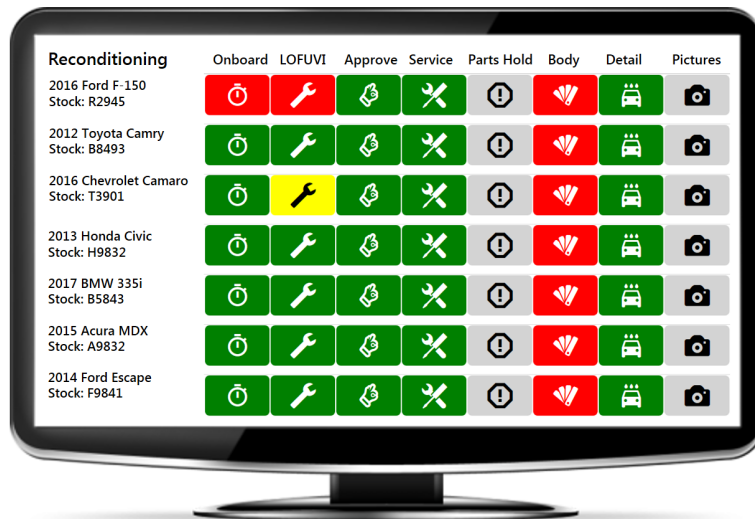
- ❖ Users are more accountable
- ❖ Delays in the process are identified earlier
- ❖ Management has better visibility into the process
- ❖ Hand offs between step owners are more efficient
- ❖ Vehicles make it to the frontline sooner

Don't waste time and money with inefficient reconditioning processes or with systems that require manual data entry. Get goDit, go wireless, sell vehicles sooner, and take advantage of more inventory turns per year.

goDit provides indoor location services to improve accuracy. From the goDit app users can see the current location of any key and vehicle that has a sensor attached to it inside or outside at the dealership.



Each of the process step locations in the reconditioning process are configured in the goDit system. As a vehicle arrives at a location that process step is recorded and tracked to completion. If any step or the total process becomes past due the system can automatically alert the right users to make sure that it gets back on track.



goDit provides a dashboard view of all of the vehicles that are currently in the reconditioning process and the status of each step for better control, visibility, and accountability.

