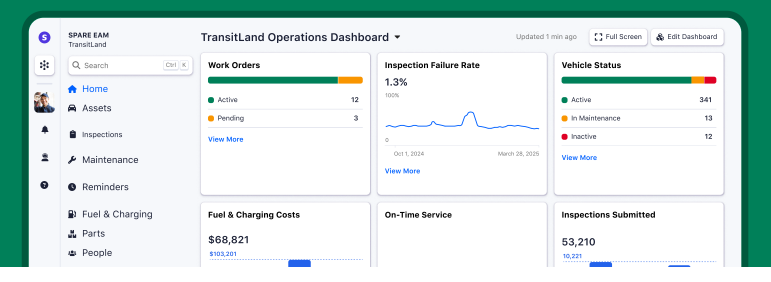
Choosing the right platform for your fleet and facilities

Spare gives you one simple system to track, maintain, and plan for every asset you own. It's easy for your team to use, connects to the tools you already have, and keeps costs predictable.



Faster rollouts, higher adoption, and mobile that works anywhere

Spare's Al-native, mobile-first platform saves your technicians hours every week, eliminates paper fallbacks, and delivers built-in tools for safety, compliance, and analytics.

Compared to RTA, you'll launch faster, your staff will adopt it sooner, and you'll have everything you need included, no extra modules, licenses, or hidden costs.



Al-first to give your team hours back every week

Spare's built-in Scout Al assistant and onboarding agents remove repetitive admin, map fields, and automate setup so your techs can spend more time on the shop floor and less time behind a desk.



Modern, mobile-first for the field

Give your team the same capabilities on mobile as they have on desktop, with offline access to keep work moving anywhere.



Industry-standard analytics built in

Get powerful dashboards and reports from day one without paying for or integrating extra tools. Build and customize them in minutes — no coding required.



Onboard and see value in weeks, not months

Spare deploys faster and more smoothly than AssetWorks' long rollouts, so you see results sooner with minimal disruption. Al onboarding speeds setup, and your dedicated Success Team is with you from day one.

Spare vs. RTA

Faster rollouts, easier adoption, and more capabilities, in a platform your team will want to actually use.





Gulf Coast Transit District (GCTD)

From manual to modern: GCTD cuts 1 hour of admin per tech, per day with Spare

66

Before Spare, I'd fill out forms by hand, and sometimes things got lost or entered wrong. Now, I can see the vehicle history right on my screen and update work orders on the spot. It makes my day a lot easier."

Sean Jackson

Fleet Manager, Gulf Coast Transit District