



PS WORKFLOW

PLATFORM SCIENCE WORKFLOW

Automate your drivers' dispatch experience with Platform Science Workflow. Ensure drivers capture the right information through automated job data entry, geofence triggers, and easy integration with PS and partner applications.



Complete Customization

Customize Workflow to fit your fleet's unique needs, from how you dispatch loads to the tools you use to collect data and much more.



Capture the Right Data

Eliminate manual entry while increasing accuracy and efficiency by automating information capture through data-driven jobs, smart logic, and configurable forms.



Built-in TMS Integration

Automate driver load interactions directly into your TMS through supported integrations with popular systems like McLeod and Trimble.



Geofence Events

Save time by automating your load tasks with intelligent geofence capabilities for arrivals, departures, and more.



Team Driving Support

Keep team drivers aligned with their tasks and priorities through multi-user workflows and group chat messaging.



PS App Suite Integration

Help your fleet stay connected and on time by seamlessly integrating Platform Science and partner apps into your fleet's Workflow.

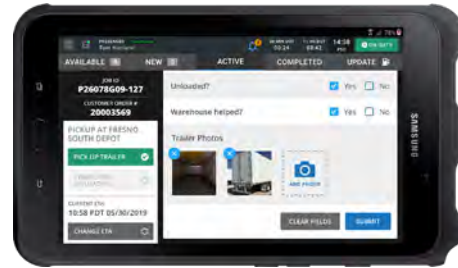
Connect with us to see PS Workflow in action and learn how your fleet can automate your driver's experience. www.platformscience.com/workflow

FEATURE SPOTLIGHT



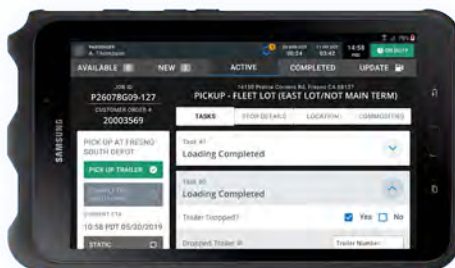
Build out preplans

Let drivers know what to expect from each job before they hit the road by providing all the information they need in advance.



Proof of delivery

Capture proof of delivery with photo documentation to keep your customers in the loop.



View available and active jobs

Drivers can view which jobs are available to accept and which loads are currently active.



Eliminate data entry tasks

Sync with Form Messaging and Navigation, amongst other apps to pre-populate repetitive information.

Connect with us to see PS Workflow in action and learn how your fleet can automate your driver's experience. www.platformscience.com/workflow