

# PLATFORM SCIENCE HOURS OF SERVICE

Make the Most of Your Time  
with PS Hours of Service



PS Hours of Service (HOS) is an FMCSA- and Canada-compliant, enterprise-level ELD application that helps drivers maintain compliance by syncing and simplifying electronic logs, driver hours, inter- and intrastate rule sets, and supported exceptions and exemptions.

## MASTER YOUR DUTY STATUS MANAGEMENT

Simplify duty status management and increase compliance with PS HOS. Drivers can easily change their duty statuses and receive break reminders, saving time and promoting safety on the road.

## READILY REVIEW REPORTING

Easily review log edits, identify violations, manage unassigned drive time, and monitor diagnostic events, saving time and reducing stress for drivers.

## NEVER LOSE TRACK OF TIME AGAIN

Stay compliant and avoid fatigue with our user-friendly hours of service timers. Drivers receive reminders of upcoming breaks and driving limits, ensuring they adhere to DOT requirements and stay safe on the road. U.S. timers track 30-minute, 11-hour, 14-hour, and 70-hour DOT requirements.

## CAPTURE EXEMPTIONS

Ensure compliance with all necessary exemptions for your fleet—including the 16-hour rule and yard move exemptions—with our easy-to-use system. Stay on top of regulations and avoid penalties with minimal effort.

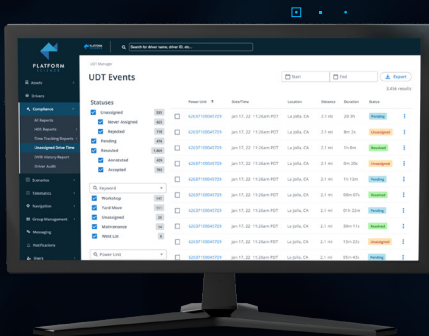
Connect with us to see PS HOS in action and learn how we help your fleet stay safe and compliant on the road ahead.

# PS HOURS OF SERVICE

## Feature Spotlight

### UDT MANAGER

Save time managing your unassigned drive time with event filters that help you find what you're looking for and bulk-annotate yard and shop moves. Simplify the handling of UDT by suggesting the most likely drivers for each event.



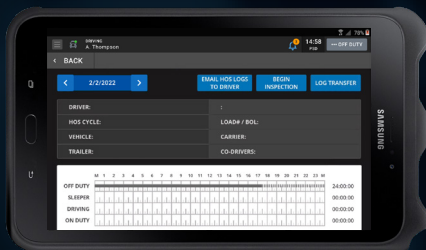
### HOS LOGS VIEW

Know where the time goes by tracking activities—from drive time and rest breaks to unassigned driving events—with our in-depth logs view.



### HOS TIMELINE

Our accessible timeline view makes it easy to review hours for DOT inspections, FMCSA logs, and internal record-keeping.



### TEAM DRIVING SUPPORT

Train drivers, run team routes, and track multiple drivers' logs with greater ease and accuracy—all on one device.

