

PLATFORM SCIENCE

HOURS OF SERVICE MANAGER

Self-service analytics tool for quick insights into driver behavior

PS HOS Manager provides a comprehensive view of your HOS data, which can give insights into necessary corrective actions for drivers to keep your fleet safe and compliant.

ACT NOW

Address the most pressing compliance issues quickly through the insights brought to light by HOS Manager. Don't wait until it's too late; act fast.

FIND IT FAST

The user interface of this analytics tool is easy to use and intuitive, so it requires little to no training to be used effectively. Introduce this to your team and gather insights in no time.

NO TRAINING REQUIRED

With advanced filter and search capabilities, you can quickly narrow down what you are looking for, including trucks, drivers, groups, locations, status, exemptions, and even keywords from annotations/notes.



Connect with us to see PS HOS Manager in action and learn how we help you monitor your duty status data in one view

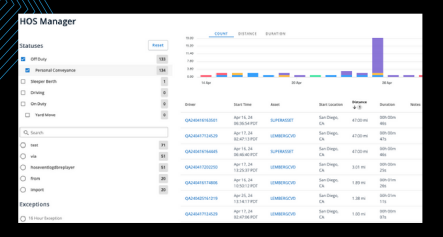


Easily export all of your HOS data in the format you need for use in audits, record keeping, or sending to your team.



PS HOS MANAGER

Use Case Spotlight

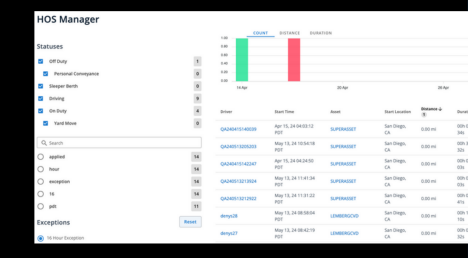


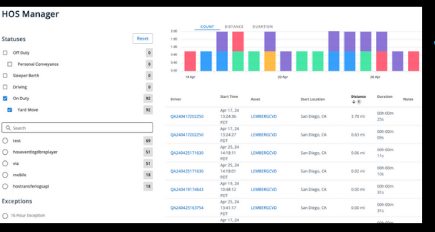
PERSONAL CONVEYANCE USAGE

Find out how many miles your drivers use their truck for Personal Conveyance and how long they have been in this duty status. This information can help you quickly determine if someone is abusing this status so you can provide that feedback directly to them.

16-HOUR EXCEPTION USAGE

Quickly see the usage of this exemption across your entire fleet, including when it happened, where it happened, and how long they used the exemption in miles and time. Use this to find any abuses or underutilization of this exemption across your fleet.





WHERE ARE DRIVERS SPENDING THEIR TIME

With this brand new view into HOS duty status, fleets are able to find out where the time goes, including who is driving the most, which location has the least amount of drive time, who has the most on duty but not driving time, and much more.

2 © PLATFORM SCIENCE 2024