Flightboard™ Guide

Increase service acceptance rate, revenue, and return on investment with autonomous selling tool

What is Flightboard™?

FlightBoard is an online, digital display board that is accessed via web browser with connected device like TV or PC.*

Why Flightboard™

- ✓ Sell more work with easy sales tool
- Ensure findings are always presented
- Reduce or eliminate printing costs
- Enhance customer experience & transparency

Ideal Locations



Service Drive



Waiting Area

Flightboard[™] results**

Customizable Header



Vehicle Information

- ✓ Image with license plate
- Make, model & year
- Open recall notification
- ✓ Time of visit
- * Requires an authorized CARFAX EULA (End User License Agreement) be on file.
- † Edge wear reading requires Quick Tread Edge™.

Wheel Alignment Results

- Pass or fail
- Safety System Alignment® statement if applicable
- ADAS sensor (LDW, ACC, etc.)
- Steering angle sensor

HUNTEREngineering Company

Tire Health Results

- ✓ 3D images of customer tires
- ✓ Tire tread depth
- ✓ Tire edge wear[†]
- Display will have different results depending on products connected to Flightboard™. See 7394-T Flightboard Setup Guide for more details.

Quoting

Flightboard[™] hardware is a local, field sale. However, online access is included with equipment

investment.

Be sure to include the following:

- TV Monitor and mounting bracket
- Sales markup
- Service markup
- Proposal expiration
- Distributor Markup (if involved)



See template in Quote Builder

Site Requirements



Ping <1000 ms

Download

10+ Mbps

Upload 3+ Mbps



Power 110V for TV / PC



Hard wired internet strongly recommended

(typical costs listed below)

Components Required[†]

Recommended

Any HDMI TV plus mini PC

\$400 - \$900



\$200 - \$500 (55")

example: Intel NUC PC (entry level model such as NUC5i3RYK)



plus \$200 - \$400

Wireless keyboard



plus \$15 - \$40

Optional

Wall Mounting Kit

Additional hanging bracket may or may not be needed depending on site.



\$20 - \$80 (55")





Google Chrome® is the recommended web browser for PC. Other common browsers are also supported but may not be fully optimized.

Note:

Smart TV browsers are no longer recommended due to varying compatibility.

† Components and pricing may change because of continuing technological advancements, specifications, models and options.

