

# Tasverii™

## Software for Rail-Insight Edition

### WEB-BASED MONITORING & ANALYTICS SOFTWARE

---

#### HIGHLIGHTS

Increase productivity, safety and profitability with Tasverii™ software, the latest monitoring & analytics software from Laird. Using a combination of reporting, alerts, and tracking features, Tasverii™ software enables you to monitor trends in yard operations, oversee asset health, and take proactive measures to keep your assets and personnel safe and productive.

From maintenance departments and yard managers to executives and operation owners, Tasverii™ software provides virtual information when and where you need it.

Tasverii™ software comes with built-in Tasverii™ technical support and alerting services.

Our Tasverii™ technical support and alerting services contact your team to provide early notification of equipment issues and provide complete troubleshooting and technical support via a 24/7 Help Desk to keep your productivity high and assets moving efficiently.

---

#### BENEFITS

##### Accessibility

Monitor data and alerts sent over the via a secured website, which can provide up-to-date detailed reports on operational usage. Directly connect to locomotives and view live output from the Locomotive Virtual Dashboard (LVD).

##### Productivity

Analyze equipment usage and misuse before damage occurs with Tasverii™ software operation reports. Analyze operations metrics over time to identify areas needing improvement.

##### Safety

Monitor operator behavior and equipment settings and send alerts to on-site supervisors for quick, technical support to ensure safe operations.

##### Asset Uptime

Effectively manage maintenance strategies and maximize performance with minimal operating risk while keeping your assets running at maximum capacity. Alerts are sent when problems are identified.

---

## TASVERII™ SOFTWARE FEATURES

### Reporting

Reports are designed to provide information to all groups in charge of ensuring yard operations run smoothly including maintenance, transportation, and engineering groups. Reports include information on operator productivity,

wheel slip, speed violations, communications health, Operator Control Unit (OCU) metrics, and emergency brake incidents.

### User Customization

Tasverii™ software utilizes user roles to provide access to yards and reports based on the customizable permissions. This flexibility creates a dynamic and efficient user experience by only providing visibility into the tools each user needs.

### Alerts

Event-based alerts are sent to users directly and tracked on the web application.

### Locomotive Tracking

Tasverii™ software is integrated with Google Maps and has interactive map functionality for a variety of different reports. Locomotive location, operating status and detailed metrics are all visible in the locomotive tracker.

### Yard Overview Home Page

One click is all it takes for yard managers to get an instant snapshot of conditions in the yard. Upon logging into Tasverii™ software, users are taken to the home page where they are presented with reports and maps showing the most relevant information in one place.



USA: +1.234.806.0018  
Systems-US-Sales@lairdtech.com

Europe: +49.2151.4795.0  
Systems-EU-Sales@lairdtech.com

Asia: +86.21.3120.0188  
Systems-CN-Sales@lairdtech.com

Latin America: +55.19.3518.7030  
Systems-BR-Sales@lairdtech.com

[www.lairdcontrols.com/controls](http://www.lairdcontrols.com/controls)

TASVERII™\_DS\_EN\_201811

*Any information furnished by Laird Limited, its subsidiary companies and its agents (hereafter, "Laird") is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird materials rests with the end user, since Laird and its agents cannot be aware of all potential uses. Laird makes no warranties as to the fitness, merchantability or suitability of any Laird materials or products for any specific or general uses. Laird disclaims liability for incidental or consequential damages of any kind. All Laird products are sold pursuant to the Laird Terms and Conditions of sale in effect at the time of sale. A current copy of the Laird Terms and Conditions will be furnished upon request. This document is © Copyright 2018, Laird, all rights reserved. Laird, Laird Technologies, the Laird Logo, and other marks are trademarks of Laird. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird or any third party intellectual property rights.*