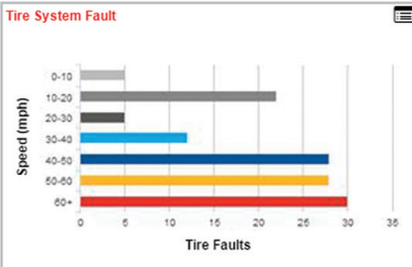




Monitor Tire Pressure Events and Trailer Location in Real-Time



Cost-Saving Technology Solutions for Improved Tire Maintenance.

Built on cutting-edge technology and customer dedication, SkyBitz® has established its reputation as a market leader for remote asset management. Utilizing these industry-leading visibility and management services from SkyBitz, you can assert powerful control over your assets to achieve a more efficient operation at a lower cost. Continuous knowledge of the location and status of unpowered assets quickly translates into reduced capital expenses, cost-effective operating efficiencies, and increased security.

In collaboration with PSI, the world leader in automatic tire inflation systems, SkyBitz provides integrated tire inflation data from PSI alongside asset information for managing their fleets. Tires are the top maintenance cost for fleets and tire under-inflation is the biggest issue affecting tires. Now with the ability to monitor tire pressure events and trailer location in real-time, customers can benefit from various maintenance improvements such as minimizing tire related roadside service calls, improving fuel economy, and reducing early tire removal due to irregular wear.

SkyBitz Provides:

- Automated alerts and notifications
- Dashboard with real time reporting of faults that occurred.
- Drill down capability to see asset specific info to intervene and take any necessary actions.
- Reports on how long from the time the fault occurred to the time it took the driver to stop.
- Reporting showing tire system faults on either loaded or empty trailers.

PSI Tire Pressure and SkyBitz Integration Benefits:

Trailer tires historically have the poorest air pressure on an 18-wheeler. Enhanced tire status and asset information from PSI and SkyBitz are delivered through SkyBitz InSight, a Web application that provides a complete, real-time view of assets and cargo status and location information. By providing tire fault alerts into SkyBitz InSight, customers can monitor tire pressure in real-time and avoid costly roadside breakdowns.

Both the driver and the dispatcher will get real-time notifications if there is a tire system fault. Having this information allows for better maintenance of tire wear and ensures that the tire is taken care of the next time the trailer is taken into the shop for maintenance. Dispatchers can benefit from this information by helping them find and direct drivers to their company's preferred maintenance shop in closest proximity to the affected trailer, resulting in cost savings.

Benefits:

- Quickly respond to tire incidents
- Improve maintenance
- Minimize tire related roadside service
- Reduce early tire removal
- Increase cost savings using preferred maintenance shop in closest proximity
- Analyze tire faults over time to identify trends to improve driver training and maintenance

The integrated trailer tracking and tire pressure monitoring capability is available with the SkyBitz Falcon series products GXT3000/3100 with cargo sensor.