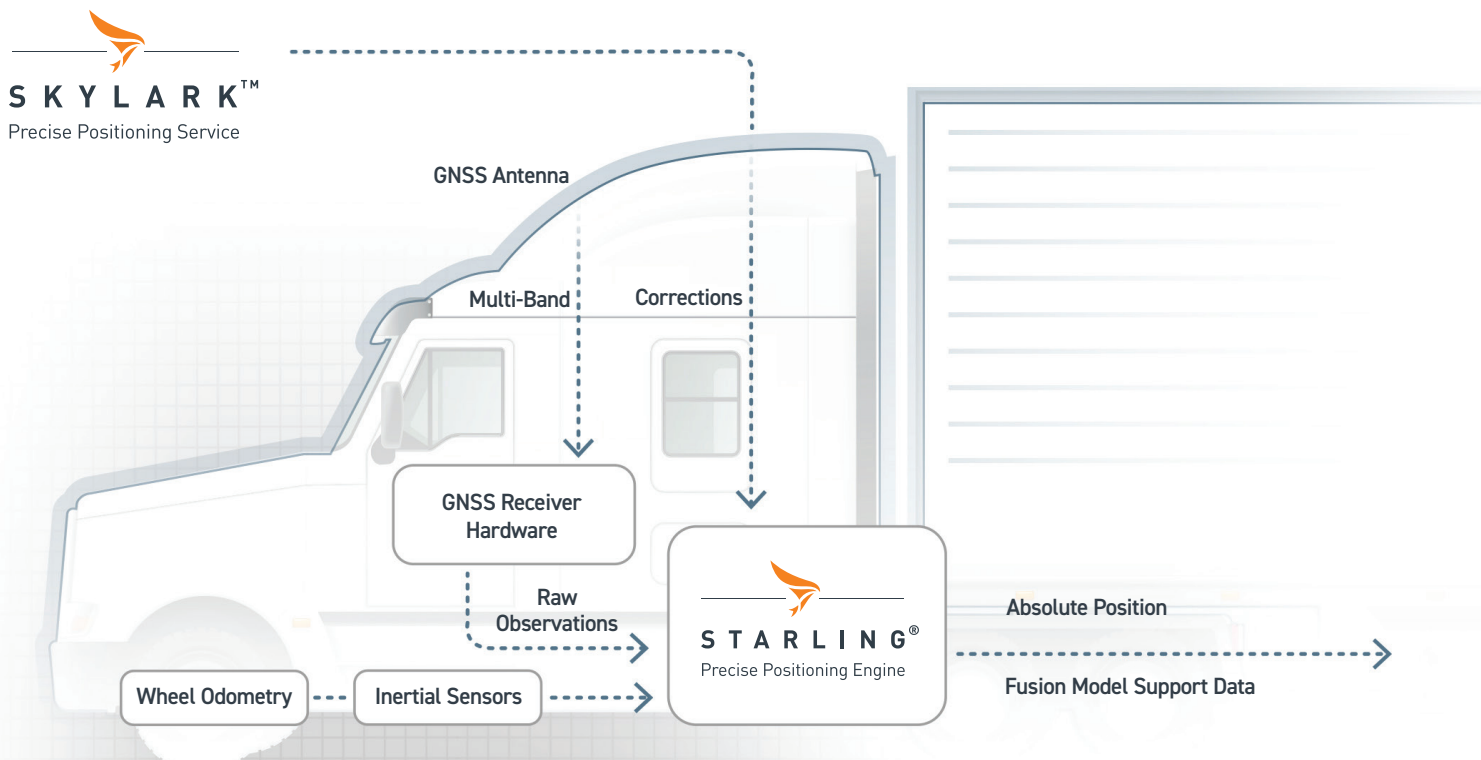


# PROVEN POSITIONING SOLUTIONS FOR COMMERCIAL TRUCKING

Swift Navigation offers a tested and proven solution that allows shippers, fleets and OEMs to benefit from advanced navigation capabilities. Engineered using an evolution of precise positioning technology—beyond the already common use of GNSS—Swift delivers 100x location accuracy improvement to fleets with accuracy levels of <4cm\*. These advances virtually eliminate the error inherent in the current systems fleets use to accurately reconstruct accidents, mitigate liability, track assets, improve location intelligence and direct navigation.

Utilizing Swift's Skylark™ cloud-based corrections service, bundled with the Starling® positioning engine, truck fleets will be able to improve safety and reduce total cost of ownership of their vehicles. The easy integration of Swift's precise positioning technology helps maximize the effectiveness of critical systems for navigation, track and trace, video safety, liability reduction, asset management and autonomous operations.

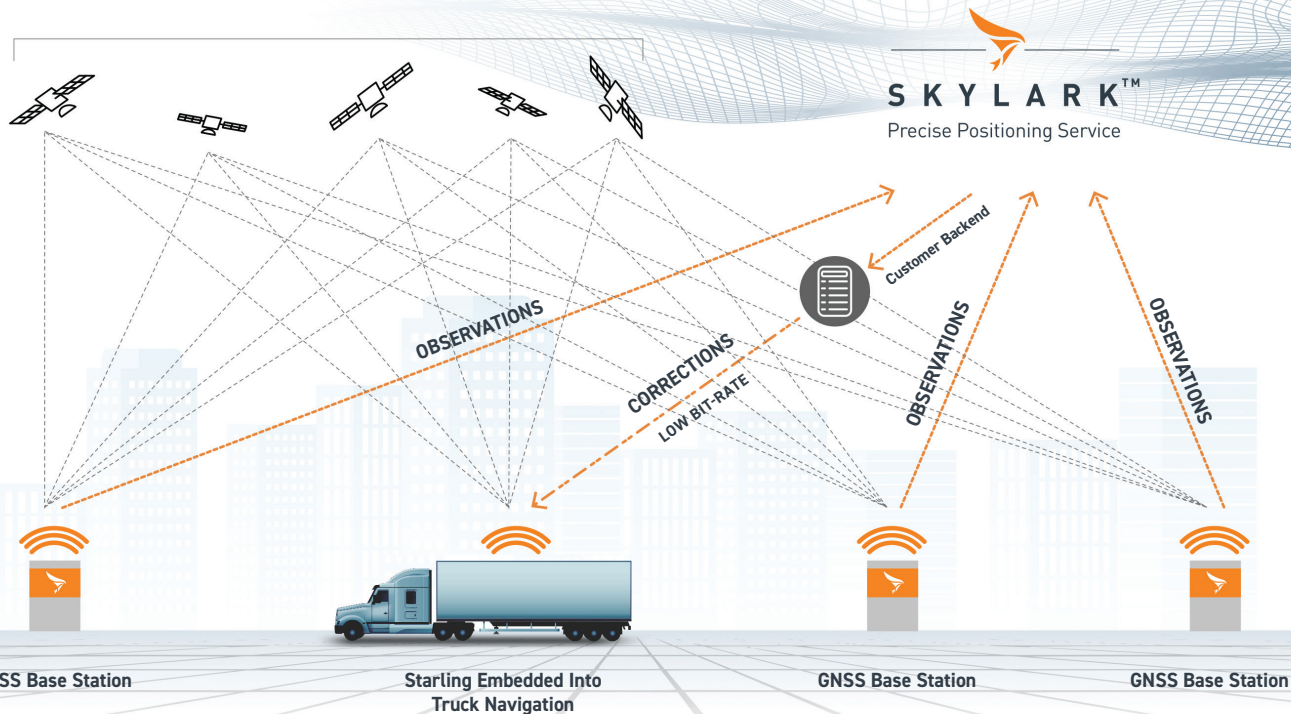


## Starling GNSS Positioning Engine

Starling is an advanced GNSS positioning engine ideal for commercial trucking and is market proven through its use in Swift's precision GNSS receivers and in fleets delivering on the road today. The Starling positioning engine is platform-independent and enhances the measurements of commercially

available GNSS receivers from Swift and others to provide true precision and integrity capabilities and allows you to choose the solution that best fits your needs. When bundled with the cloud-based Skylark, Swift's precise positioning solution supports state-of-the-art security and enterprise management features so you can integrate tightly with your existing fleet management infrastructure.

\*Actual system performance may vary, dependent but not limited to: use-case dynamics, receiver and antenna characteristics, location of operation. 4 cm 50% accuracy measured over 24 hours stationary.



## Skylark

Skylark is a wide area, cloud-based GNSS corrections service that delivers real-time high-precision positioning to fleets seamlessly across the contiguous United States, Europe, Japan, South Korea and Australia and a growing number of countries worldwide, including Canada and Taiwan. Skylark processes positioning observations in the cloud and eliminates dependencies on baseline length and negates concerns about base station switching to deliver reliable, accurate positioning. Skylark's seamless and accurate corrections provide business intelligence to improve operations and reduce infrastructure costs allowing fleet managers to optimize delivery routes, minimize fuel and operational costs and crowd-source information to reduce delays.

**CONTACT US AT**  
**SALES@SWIFTNAV.COM**  
**TO GET STARTED TODAY!**

### REDUCE LIABILITY

Reduce judgments and settlement costs to defeat aggressive contingency plaintiffs using centimeter-level accident reconstruction to present accurate proof to demonstrate where involved vehicles and property were at the time of the events

### MANAGE ASSETS

Knowing exactly where assets are located leads to the ability to reduce shrinkage and yard dwell time, reducing costs

### IMPROVE NAVIGATION

Lane-level accuracy enables precise navigation and improves location intelligence that leads to gains in efficiency and driver satisfaction

### DATA PROVEN SOLUTION

Securely manage—and consume—the acquisition, storage, preparation, delivery and visualization of location data

### EASILY INTEGRATED

Swift's easily integrated solution makes it possible to enhance the performance of commercially available GNSS receivers, telematics and video safety systems without requiring new equipment