

Comprehensive Operational Improvements with Savi Tracking™

Your ability to know where your valuable assets are is the difference between using your most valuable tools, or losing them due to lack of visibility. Simultaneously, many organizations need that critical asset data to integrate easily into existing IT systems to drive informed reporting and decision-making throughout your organization.

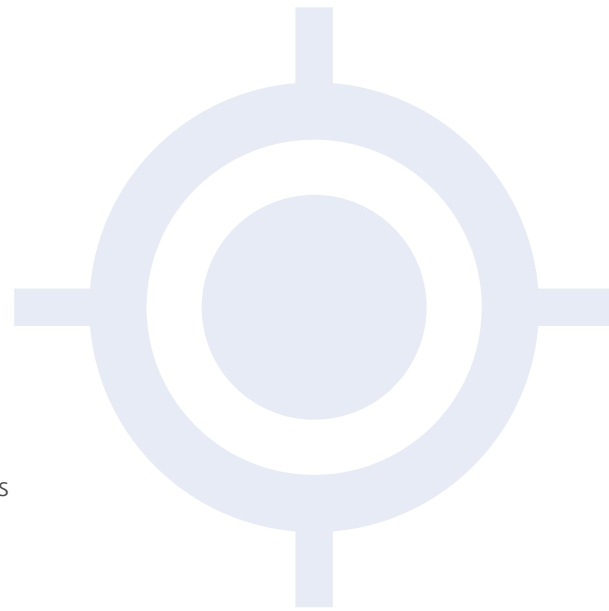
Create a Higher Performing Supply Chain

Designed to address challenges around asset tracking, journey management, electronic cargo tracking and yard management, Savi Tracking™ secures, monitors and provides operational intelligence on a wide range of assets and cargo types.

Supporting nearly any “tag” technology (GPS, GPRS, wireless, environmental, etc.), Savi Tracking provides in-transit visibility and real-time asset management—so you know exactly where your assets are and their security status. Savi Tracking is ideal for a wide range of cargo and asset types: ISO containers on road and rail, closed rail wagons and tanker railcars, wet cargo (fuel trucks), in-vehicle units, as well as assets in a large yard. The newest release of Savi Tracking is more robust than ever, and includes a full HTML5 interface and event searches so you can better manage your assets.

Decrease Risk with Analytics

For deeper results on the real-time capabilities of Savi Tracking, Asset data collected with Savi Tracking can also be used with Savi Risk Analytics and Savi Performance Analytics to create more intelligence from your sensor data. These analytics provide visibility into location and status of remote assets, identify high-risk conditions and locations. You can also understand fleet and driver performance and identify behaviors of interest to improve activity. Savi analytics provide essential real-time actionable information to managers of carrier or logistics organizations to make critical decisions.



Benefits of Savi Tracking

- Improved asset management
- Cargo theft prevention
- Better manage routes
- Confident customer delivery
- Increased driver safety

Comprehensive Asset Visibility Through a Single Tool

Real-time monitoring of cargo and other high-value assets enables organizations to tackle critical issues in real time.

Savi Tracking is an advanced technology solution that identifies, tracks, and monitors in real-time the location and status of high-value assets. This specialized software identifies and stores the status of assets anywhere in the world.

Superior in-transit visibility with the journey management dashboard

The screenshot displays the Savi Tracking Journey Management Dashboard. On the left, a sidebar lists navigation options like 'Tags', 'Assets', 'Journeys', 'Events', and 'Reports'. The main area is titled 'Journeys' and features a search bar and a list of 39 results. Each result shows a Journey ID, current status (e.g., 'Suspect'), and a yellow dot icon. A detailed view of a journey is shown in the center, including vehicle details (STI-SHAHSAVIDEMO-01), status (Suspect), and a list of events with timestamps. On the right, a map shows the route with a blue line connecting various locations.

Savi Tracking's **journey management dashboard** enables you to view multiple assets, their condition or status, route deviations or progress and related alerts.

Proactively manage assets, routes, and drivers

The screenshot displays the Savi Tracking Corridors Management Dashboard. On the left, a sidebar lists navigation options like 'Corridors', 'Users', 'Zones', and 'Advanced Controls'. The main area is titled 'Corridors' and features a search bar and a list of corridors. A detailed view of a corridor is shown in the center, including the name (MOMBASA PORT - NAIROBI), dwell time (100 KPH), and max speed (100 KPH). On the right, a map shows the geofence area with a red outline around the Nairobi region.

Savi Tracking creates a **"geofence"** that identifies an established area where an asset needs to stay. When an asset or shipment deviates from the geofence, Savi Tracking sends a notification to alert the right people. Typical alerts include materials moving outside of the geographic perimeters you have identified, or a condition change (excessive temperature or humidity).

Key features and use cases

Savi Tracking supports a wide range of “tag” technologies including GPS, GPRS, RFID, and satellite communications that provide real-time asset visibility for greater accuracy in location tracking. Savi Tracking’s software is scalable to accommodate large organizations with enormous inventories. Savi Tracking is an ideal solution for large organizations, manufacturers, heavy industry and governments that need visibility and accountability for their valuable assets.

Dashboard

Savi Tracking provides users with a single-screen dashboard that displays all assets and their locations on live maps. Users can view status of an individual asset, see its location on a real-time map, and refresh its status remotely. Users receive real and relevant-time notifications that

improve visibility and alert them to assets that have dropped from visibility and locations. This capability provides a significant improvement for the identification of theft and the recovery of stolen or lost assets.

From the Savi Dashboard users can:

- Monitor assets
- Search for an asset
- View a timeline of an asset’s status
- View all events related to a single asset
- Search assets by event type
- Identify tag assignments and status of each
- View everywhere the asset has been
- Toggle the map to view it full screen

Asset status

Easily search assets by their supplier, location, or number to know their location and status. If an asset is not reachable or deviates from where it should be, you’ll be alerted.

Asset location

Quickly identify and locate assets even over vast, remote areas. Savi Tracking maps asset location in real-time through an intuitive, interactive dashboard so there are no delays in finding critical equipment and assets.

Events and alerts

View events - as they occur - for assets on one screen. The value of knowing what’s going on with your assets in real-time allows you to quickly react to situations requiring immediate attention. “Alert” notifications can also be assigned to the events of your choosing, so that users are automatically notified when a particular event “type” occurs. Colors and symbol variations help you quickly focus your attention where it’s needed.

SAVI TRACKING SUPPORTS THE FOLLOWING HARDWARE



Barcode



GPRS/GSM/GPS
Satcomm



Passive RFID



Active RFID



Security sensors



Environment sensors (light, temperature, humidity, etc)

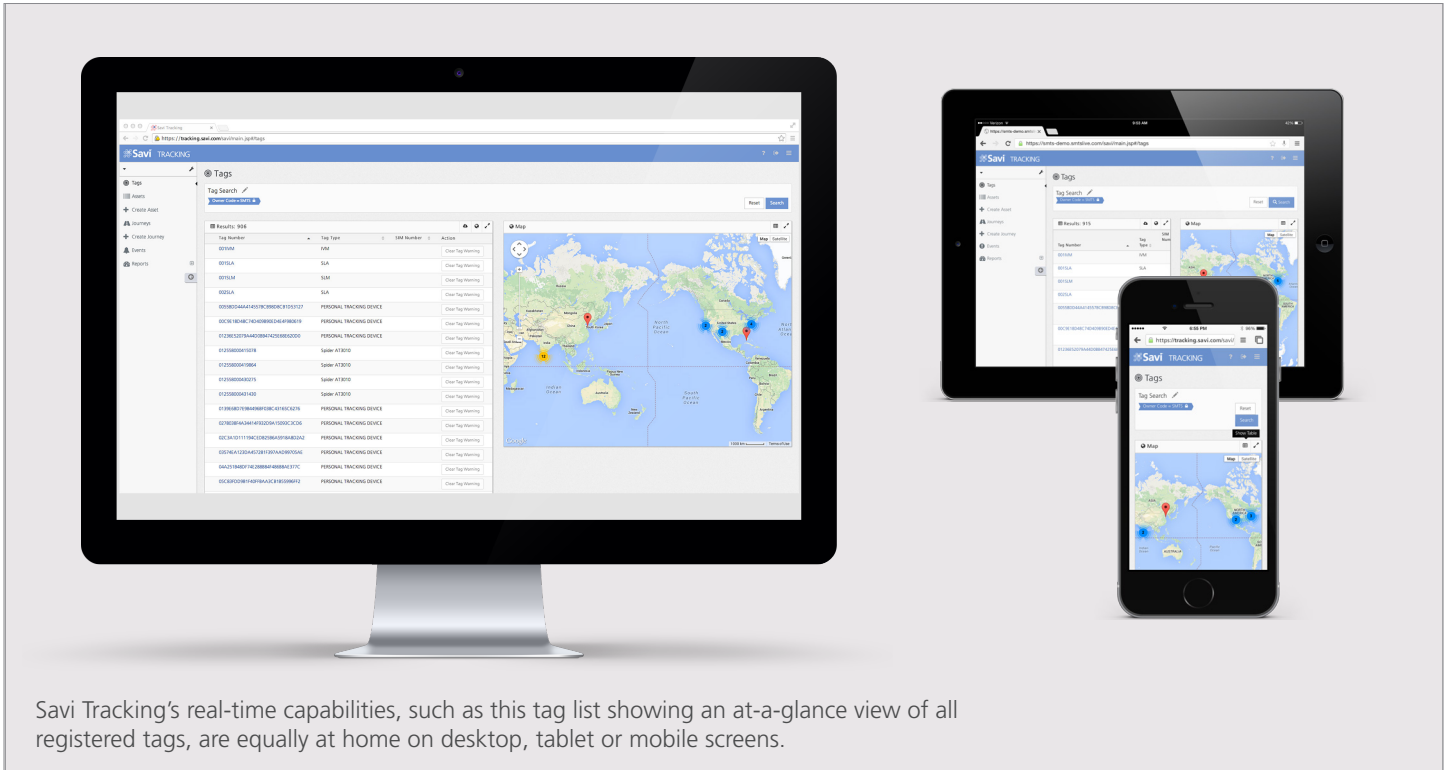


Position sensors



Motion sensors

Advanced Cloud-based tracking available on any device, wherever you are.



Learn more about how Savi Tracking can improve your operations. Contact us today.

Protect your assets intelligently. Visit www.savi.com or email us at info@savi.com

About Savi

Leveraging 25 years of leadership in sensor technology, Savi is pioneering sensor analytics solutions that create operational intelligence from the Internet of Things. Applying big data technologies to machine-generated data, Savi solutions are trusted to run the world's largest and most complex asset tracking and monitoring network, serving the U.S. DoD, Allied military and more than 580 commercial companies around the world. For more information about Savi visit www.savi.com.

Contact Information

Email info@savi.com
Phone (888) 994-SAVI (7284)
Web www.savi.com
Twitter @Savi360