



# SMART ASSET CONTROL

## PORTS AND INDUSTRIAL UNITS

### OPTIMISING THE USE OF MOBILE ASSETS FOR BETTER RESULTS

Built to enable managers and supervisors to quickly and easily obtain performance information in real time to support decision making, Smart Asset Control boosts operational efficiency and provides total access to mobile assets in ports, industrial units, forest logistics and many other areas.

Smart Asset Control manages and controls mobile assets in real time including assets dispatch and life cycle increase, fleet optimisation and improvement of productivity, usage and availability.

With Smart Asset Control, you can increase production and operational efficiency, as well reduce OPEX by eliminating unnecessary mobile assets and stopovers.

### RETURN ON INVESTMENT (ROI)

Radio or paper dispatch takes time and is prone to errors and imprecision. Ensuring that scheduled activities are correctly performed and optimised with traditional dispatch methods is virtually impossible. Smart Asset Control provides trustful information and makes dispatch activities precise. Fast, accurate and efficient decision making boosts productivity and reduces the number of trucks, excavators, wheel loaders and other mobile assets needed to perform the same activities. The Smart Asset Control solution offers an excellent ROI compared to traditional dispatch methods. The



significant availability and usage of mobile assets results in reduction of operational costs and enables new investments in new assets.

In port logistics activities, reducing demurrage risks during ship loading ensures that mobile assets will be available at the right place and time for maximum productivity.

Industrial units ensure accurate product outflow to the right storage places, meeting deadlines and demands.

Forest logistics can also forecast the stopover of harvest machines and optimise trucks to avoid unnecessary long-distance trips and queues.

## KEY FEATURES

Smart Asset Control features an easy-to-operate industrial tablet (tracker), an onboard module that transmits data from/to the control room through the GPRS or Wi-Fi connection. The control room sends allocation and messages to operators in mobile assets and receives their operation status and location in real time. All the data from the trackers and control room is stored in an Oracle or SQL database and is reliable and auditable.

Smart Asset Control features:

- Real-time management and dispatch
- Immediate access to information
- Fleet optimisation

- Electronic fence to control assets position
- Route tracking
- Control of loading and unloading spots
- Mobile asset electronic detailed checklist
- Alarm and control of maximum speed and operator omission
- Real-time operational status per asset
- Mobile asset monitoring and data analysis
- Fuel consumption and tire control
- Integrates with ERPs, scales and other systems and allows visualisation and queries of your operation remotely through the web
- Georeferenced and customisable management reports

## SYNERGY

Whether your operation is simple or complex, large or small, with few or many assets, Smart Asset Control is a flexible solution that can be adapted to your operation-specific needs.

Take advantage of Hexagon's broad portfolio that provides comprehensive and tailor-made solutions to improve the management of your mobile assets.



Hexagon Ventures offers the next generation of smart solutions for business verticals. As part of Hexagon's Innovation Hub, Hexagon Ventures benefits from the strength of focused technology and application initiatives, leveraging Hexagon's portfolio of geospatial and industrial enterprise technologies, application knowledge and global presence.

Hexagon Ventures is part of Hexagon (Nasdaq Stockholm: HEXA B; [www.hexagon.com](http://www.hexagon.com)), a leading global provider of information technologies that drive quality and productivity improvements across geospatial and industrial enterprise applications.

Learn more at [hexagon-ventures.com](http://hexagon-ventures.com).

©Copyright 2015 Hexagon Ventures. Hexagon Ventures is a part of Hexagon. All rights reserved. Other brands and product names are trademarks of their respective owners. Hexagon Ventures believes the information in this publication is accurate as of its publication date. Such information is subject to change without notice.

