





NavStar offer a full range of vehicle tracking, asset tracking, trailer tracking, lone working solutions and theft recovery along with a range of more specialist products such as driver messaging and telematics integrated navigation and dash cameras.

Utilising cutting edge technology, NavStar offer the best value and ease of use available making the Return On Investment (ROI) fast and adding value to your whole business.

Why choose NAVSTAC?

It is essential for every business to optimise the use of their company vehicles or fleets. NavStar gives you the peace of mind that your fleet is working at its maximum capacity and lowest cost.

New NavStar App

The next generation NavStar APP offers you even more:

- Full two way communicating digitally
- Two way messaging
- · Working and Driving hours recorded.
- Vehicle inspection sheets
- Updates for servicing and MOT based on Time or Mileage
- Full Tracking availably
- Fuel Card integration
- Notifications of over speed etc.
- Accurate Fuel
- Bespoke APP (Optional)

Add it now to your current NavStar System!

Consultation

We are passionate about giving you the right package for YOU and the Consultation is a vital component of this.

Cutting Edge Technology

We incorporate the latest technologies into our products which results in helping you drive your business forward. Find the best route, analyse driver behaviour, eliminate unauthorised vehicle use and put a stop to engine idling.

Intuitive User Friendly Systems

We look at what information you need and ensure that you can access it in an easy to use format from anywhere at any time resulting in your savings starting quickly.

Commercial vehicles, vans, bus and coach and car users - all benefit from Navstar Tracking. Telematics Integrated Navigation offers great additional benefits that save you money and improve efficiency including:

- A reduction in fuel expenditure.
- Improved customer service, less churn.
- Enhancement in driving behaviour, leading to higher safety standards and less accidents.
- Maximised revenues from an optimised workforce.
- Reduction in speeding fines
- Easier driver messaging
- Immediate visibility of business critical events will enhance response times, improving customer service and reducing churn.

Why not team NAVSTAL Up...

with our innovative range of next generation forward facing drive record cameras, live mobile CCTV and ID systems?

NavStar IncidentCam

NavStar IncidentCam 3G drive record camera

NavStar Fleet

A wide range of products, from Witness Cameras and driver behaviour products to fleet management devices.

NavStar ID

Know who is operating at all times







real time vehicle tracking systems

NavStar offers you absolute control to reduce costs and improve your efficiency

Pinpoint accuracy offering you complete control of your assets all through our new easy to use APP...

Tracking and Live Historical Reporting

- Daily Reports
- Journey Reports
- Idling Reports
- Time on Site Reports
- Fuel Reports
- Mileage Reports
- Postcode Proximity (find nearest vehicle)
- Detailed Report (stopped time/driving time/idling/ mileage/snail trail of journeys)
- Route Planning
- NEW generation Mobile APP



Tracking and Live Historical Reporting with Incident Camera

- Daily Reports
- Journey Reports
- Idling Reports
- Time on Site Reports
- Fuel Reports
- Mileage Reports
- Postcode Proximity (find nearest vehicle)
- Detailed Report
 (stopped time/driving time/idling/ mileage/snail trail of journeys)
- Route Planning
- NEW generation
 Mobile APP



This includes installation of tracking device and Incident camera that stores all incidents and sends the screen shot back to your website.

Tracking and Live Cam

- Daily Reports
- Journey Reports
- Idling Reports
- Time on Site Reports
- Fuel Reports
- Mileage Reports
- Postcode Proximity (find nearest vehicle)
- Detailed Report
 (stopped time/driving time/idling/mileage/snail trail of journeys)
- Route Planning
- NEW generation
 Mobile APP



This includes live access to the cameras and tracking at all times. Pairing of the tracking and livecam gives you detailed footage that can be captured for training and accident management.

Truck Mate Sat Nav FOR ONLY 2279.00

This give you postcode delivery address and records your journeys, these can be added to your lease on application.

Wardair Care £1.95 per vehicle

- free onsite warranty anywhere in UK
- units exchanged on site

for more details call 0191 487 4041 email info@wardair.co.uk visit www.wardair.co.uk



INCIDENTCAM

NavStar IncidentCam 3G drive record camera

Forward facing drive record camera with tamperproof storage and automatic event footage upload.



NAVSTAY hd Vehicle INCIDENT CAM

IncidentCam is a next generation forward facing drive record camera which records driving activity on a tamper proof 32GB flash drive on a constant loop. In the event of an accident or dangerous driving activity, IncidentCam triggers an automated alert via email and uploads the relevant footage over 3G to the email recipient and online camera viewing portal for further analysis..

No SD Cards Required. All footage is streamed from the vehicle to your NavStar Cloud web portal, all remotely controlled & managed from your desk without fear of file corruption or retrieval challenges.

- Add HD Video evidence to crash/incident reports
- Enhance driver behaviour reports with in-car real-time video analysis
- · Remote video downloads on demand

No longer do you have to rely on simple packets of data to view crash incidents and dangerous driving antics.

NavStar have brought to life the next generation of telematics, meaning that you can actually watch an incident unfold in front of your eyes, minutes after it happened.

Instant Alerts

Receive automated video footage and a detailed FNOL report by email upon event trigger. Avoid timely and often impractical SD card retrieval from other camera systems, instead giving you incident evidence as it happens.



Insurance Reduction

Video evidence supports non-fault road traffic incidents and expedites claim settlements, leading to future savings on premiums that can run into hundreds of pounds per vehicle.

Driver Training

Feedback driving footage to drivers as part of an advanced driver training programme resulting in a safer fleet, reduced running costs and improved accident record.

On Demand

For non-incident video, there is also an historic search feature to view recorded footage for past driving. Simply enter the date and time against the vehicle, and click "Request" to remotely stream the requested video from the vehicle.

Specification

- High Definition quality video at 720p and up to 20fps
- Wide angle 120° field of view
- H.264 format
- Camera on/off controlled by ignition state
- Telematics camera devices in constant communication via Serial interface
- Telematics devices supported: Calamp LMU 2720 via Serial port
- Camera weight 50g (excluding mount)
- Camera dimensions 92 x 52 x 18mm (excluding mount)
- · Cable harness needs to be wired to vehicle power, ignition and ground
- Camera tested to work up to 70°c





CAPTURE THE UNEXPECTED

NavStar Fleet provide end to end fleet management solutions, including the design, manufacturing, retail and distribution of the latest cutting edge vehicle technology.

As a leading market provider of fleet management and safety solutions, NavStar's primary aim is to continue developing safety solutions within the automotive, fleet and insurance sectors. NavStar pride themselves on there innovative design and ability to create simple but powerful technology.

NavStar Fleet provide a wide range of products, from Witness Cameras and driver behaviour products to fleet management devices.

NavStar Fleet Product Range:

TITAN I & II

True to its name, TITAN is a range of simple to use but powerful Witness Cameras.

Developed from years of research, assembled from Fleet Managers across the UK, our cost-effective and robust design meets the needs and requirements of a fully operational fleet.

TITAN products offer a wide variety of features that rival alternative vehicle fleet management solutions.

Features include:

- Accidents/Event Retention
- Software Encryption
- Encrypted Recordings
- 165° Extra wide camera lenses angle
- Panic Button
- Built in Battery protector
- Real time parking modes
- G Sensors

TITAN II only features:

- Reversing Mode / Monitor Trigger
- 2nd Camera Input





ZEUS

As a live black box fleet management solution, ZEUS's advanced innovative technology provides an efficient fleet management solution. In fleet management, data captured solely from a GPS tracking device is no longer sufficient to accurately deduce live situations making it difficult for Controllers to obtain precise evidence and data.

Features include:

- Live Streaming
- Automatic Event Upload
- Vehicle tracking
- SD Card Data Retrieval
- Driving Analysis
- Geofence
- Voice Call Functions
- Remote configuration



MOBILE APPLICATION:

ZEUS MANAGER

- Compatible with Android & iOS
- View individual vehicle details e.g. current location, network status,
- daily mileage, GPS status, data usage and unit's last connection date
- View location on map
- View tracking history on map (route highlighted)
- Push notification on events
- Preview photos of event before download (avoid high data usage)

ZEUS DRIVER

- Compatible with Android and iOS
- Can only view own vehicle
- View Location information and Tracking details
- · Geofencing ready

ONLINE PLATFORM

- Contains sections for alerts, fleet monitoring, driver behaviour and user/account management
- Live vehicle camera video feed
- Locate driver/vehicle on map with address
- Review driver route and travelling speeds
- Time/date event search function
- View individual drivers' safety score
- Manage multiple groups simultaneously

PLUS Many more features

for more details call 0191 487 4041 email info@wardair.co.uk visit www.wardair.co.uk



NAVSTAL id





KNOW Who is operating at ALL TIMES

NavStar UK can provide expert telemetry across a multitude of applications, but what happens when your drivers regularly change their vehicles during the course of their working week or you have multiple individuals operating the same equipment?

Installing NavStar ID allows the platform to log a user's ID when they start a journey in a company vehicle or a session on a piece of equipment. Identifying who was using a particular vehicle or piece of equipment then becomes possible platform with a series of historical reports and live status displays.

With NavStar ID driver profiling reports can be run on individuals rather than vehicles. When managing a shared fleet it is important to report on individual scores rather than vehicle scores in order to identify good drivers from bad, and ultimately improve behaviour and benefit from fleet running cost savings.

NavStar Dallas ID

Dallas ID is the most commonly used form of driver and operator ID capture. A small Dallas reader is installed to a vehicle dash or onto a piece of equipment and each driver or operator assigned an individual ID tag with a unique ID.

When the tag is presented to the reader, the user's ID is captured and held against that device for that journey or session, or a predetermined length of time following sign in.



NavStar Bluetooth ID

Automated ID capture can be achieved using Bluetooth reader and tag. When a driver enters a vehicle, the compatible telematics device will detect the presence of his unique Bluetooth tag and automatically assign them to that vehicle and journey.

This solution is suitable where one tag holder is present in each vehicle at one time.

NavStar Contactless ID

Using similar technology to contactless payment solutions and travel cards, NavStar Contactless ID allows drivers and operators to sign into a vehicle or piece of equipment by presenting their ID card to the NavStar reader.

Within a fraction of a second the user's ID is attached and this is confirmed by the card reader visually and audibly.

Users can be signed in for that session or journey alone or a predetermined time frame to prevent the need for multiple sign-ins throughout the day.

NavStar Keypad ID

The MTK1000 is a fully functional telematics device encased in a weatherproof keypad will not only capture operator ID, but will also allow control of who has access to your fleet with the option to accept or deny use based on a valid key code being entered.

Contactless connectivity makes ID capture from compatible ID cards possible instead of or in addition to code entry to offer all the benefits of NavStar ID.







Company Nam	e:			
Address:				
Postcode:				
Co. Reg. No:		VAT No:		
Telephone No:		Contact:		
Email:				
Details:			Volume:	Cameras:
How many cars are to be fitted:				
How many vans are to be fitted:				
How many trucks to be fitted:				
How many plant vehicles to be fitted:				
Other types?				
Supplied on a lease term over a period of:				Years
Supplied on an outright purchase:			YES	NO
Supplied on a rental over how many month:				Months
Your current supplier is:				
Termination costs if any:				
Notes:				





wardair direct

SALES · HIRE · SERVICE & REPAIR

call 0191 487 4041 email info@wardair.co.uk visit www.wardair.co.uk

Corporate Wardair Limited

Unit 1 Earlsway Trade Park Team Valley Gateshead NE11 0QG t: +44(0)191 487 4041 f: +44(0)191 482 4432 e-mail: info@wardair.co.uk