

GE  
Security

# NavLogix™

Mobile Resource Management System



# NavLogix simplifies fleet management

No matter what kind of fleet you're responsible for, you'll find NavLogix™ can help you enhance efficiency, reduce costs, improve customer service and increase security.



## Service vehicles

With NavLogix, you can respond more quickly to your customers.

Should a customer call with an urgent service request, simply enter the customer's address, and NavLogix will show you the nearest available driver. You can also use NavLogix to give customers an update on a driver's location, along with an accurate estimated arrival time.



## Heavy equipment

Theft is a major problem for bulldozers, dump trucks and other heavy equipment that may

be parked overnight at a job site. With NavLogix, you can configure the system to send you an alert if a vehicle is moved from its parked location with the ignition off. Real-time position updates also make it easier to track down any stolen asset.



## Motor coaches, taxis and limos

NavLogix helps ensure your fleet is working for you. Exception reports

make it easy to identify unauthorized use of your vehicles, such as after-hours moonlighting or extended stops between jobs.



## School buses

Safety and security are especially important for school bus fleets.

With NavLogix, you can configure alerts to track buses as they arrive at specific points such as bus stops and schools along their routes. You can also create a Geo-Fence perimeter with e-mail alerts to notify you if a bus leaves its school district boundary. Speed alerts tell you if a bus exceeds a preset speed. Plus, NavLogix can send you an alert if any bus sits idling for five minutes, 15 minutes or any other interval you specify.



## Armored cars

NavLogix can give you extra peace of mind by providing real-time tracking of your

armored car. What's more, you can create a GeoFence perimeter around a specific address or landmark. E-mail alerts can tell you when a vehicle enters or exits an area. GeoFences can be defined for places where you expect vehicles to go as well as areas you want them to avoid.

## Know reports

**Report** includes the most commonly used reports so you can easily see first and last movements, stops, alerts and more.

## Know activity

**Tracking** gives you time, date, location, speed and distance for any vehicle, so you know where it's been and where it's going.

## Know alerts

**Alerts** let you specify when you receive an e-mail alert, such as for speeding, unauthorized moves or entering/exiting a GeoFence boundary.

## Know vehicles

**All Vehicles** list shows you all the details of every vehicle in your fleet, including a 24-hour history and alert summary.

## Know directions

**Driving Directions** provide turn-by-turn instructions. Simply enter the starting and ending addresses.

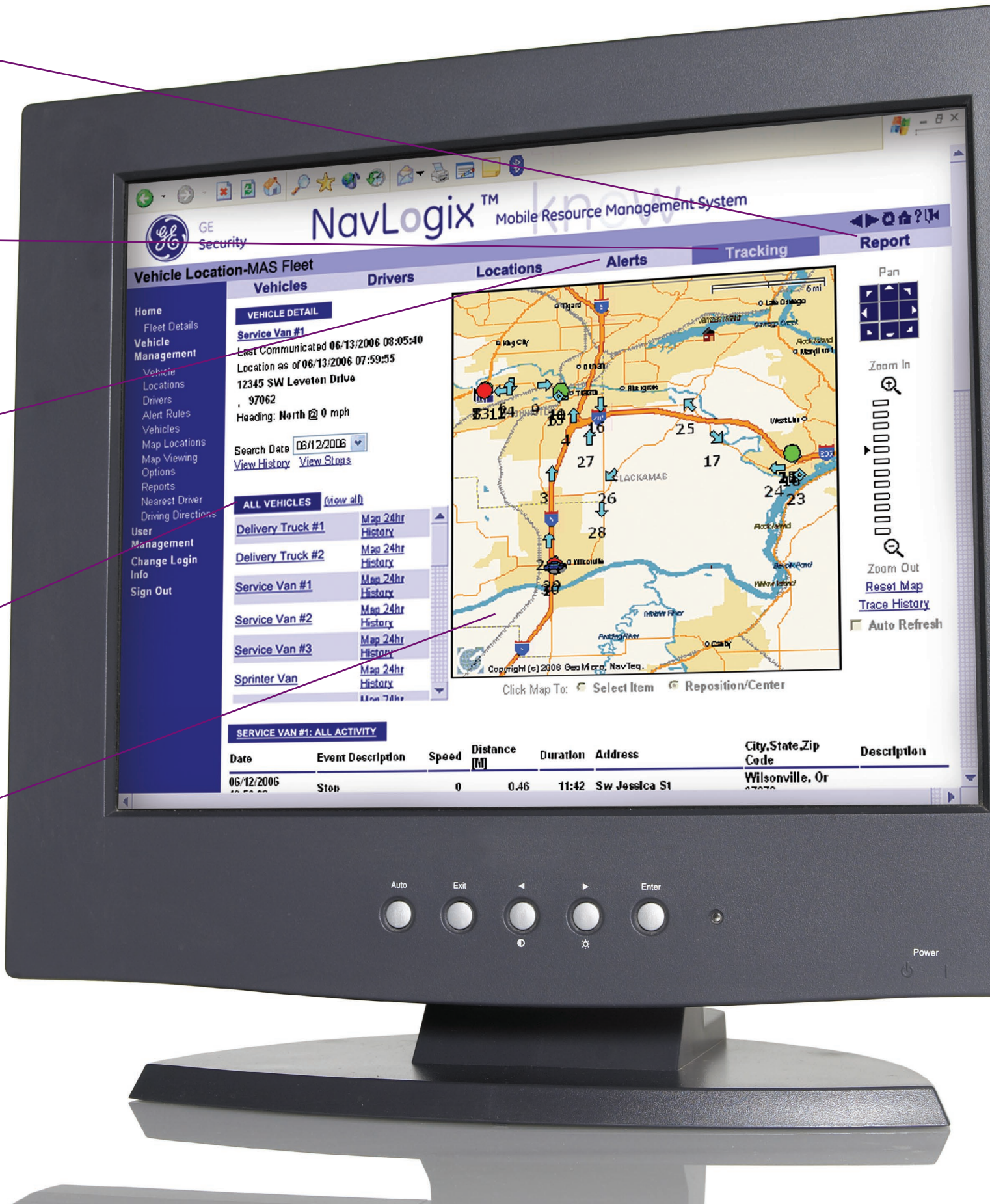
# Know

# What you can do with NavLogix

NavLogix gives you real-time information for your entire fleet as well as for individual vehicles, all from an easy-to-use web interface. Because NavLogix runs on

a hosted web server, there's no IT infrastructure—or IT support—needed on your end. Plus, you can locate vehicles, view maps, generate reports and run all other

NavLogix functions from any computer where you have Internet access.



# Know it all about your vehicle fleet

Being a know-it-all can be a good thing when you're responsible for an entire fleet of vehicles and drivers. And it's easy to know it all about your fleet with NavLogix from GE Security.

NavLogix is a Mobile Resource Management (MRM) system that combines GPS, cellular and web hosting technologies to help you keep track of your fleet, improve your operations and reduce costs. With NavLogix, you can:

- View the real-time location for every vehicle in your fleet—nationwide
- Track vehicle paths, start and stop times and mileage
- Receive e-mail alerts for speeding, excessive idling, unauthorized moves and more
- View custom maps to give drivers directions or provide alternate routes
- Give customers accurate estimates of arrival times

- Assign vehicles to specific areas using GeoFences
- Generate multiple reports on fleet and individual vehicle activity, history and alerts

NavLogix is easy to fit into your operating budget. There are no large upfront costs, just a low monthly subscription fee per vehicle. And since all your fleet data resides on a secure, hosted web server, there are no IT infrastructure or support costs. All you need is a computer with Internet access. That makes NavLogix an economical solution for all kinds of fleet operations, including:

- Commercial vehicles
- Heavy equipment
- School buses
- Armored cars
- Motor coaches, taxis and limos

The compact NavLogix location monitoring unit—shown actual size—is easy to install. Depending on your application, you can mount the unit in a discreet location such as under the driver's seat or dashboard.



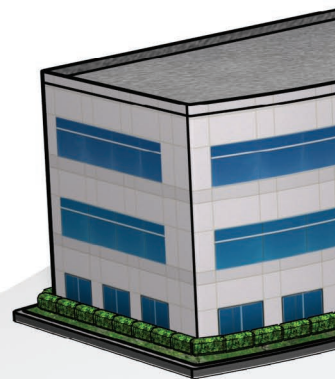
# How NavLogix works

NavLogix features a compact location monitoring unit with cellular and GPS antennas, installed in every vehicle in your fleet. It connects to the vehicle's power supply, so it goes into active mode whenever the vehicle's ignition is turned on.

On the road, GPS satellites communicate with the onboard unit to determine the vehicle's location, speed and direction in real time. The onboard unit uses cellular communications to transmit the vehicle information to a hosted web server.

Usually, the unit transmits every five minutes when the ignition is on, but you can set the interval to whatever you want. You can also configure alerts; for example, NavLogix can send

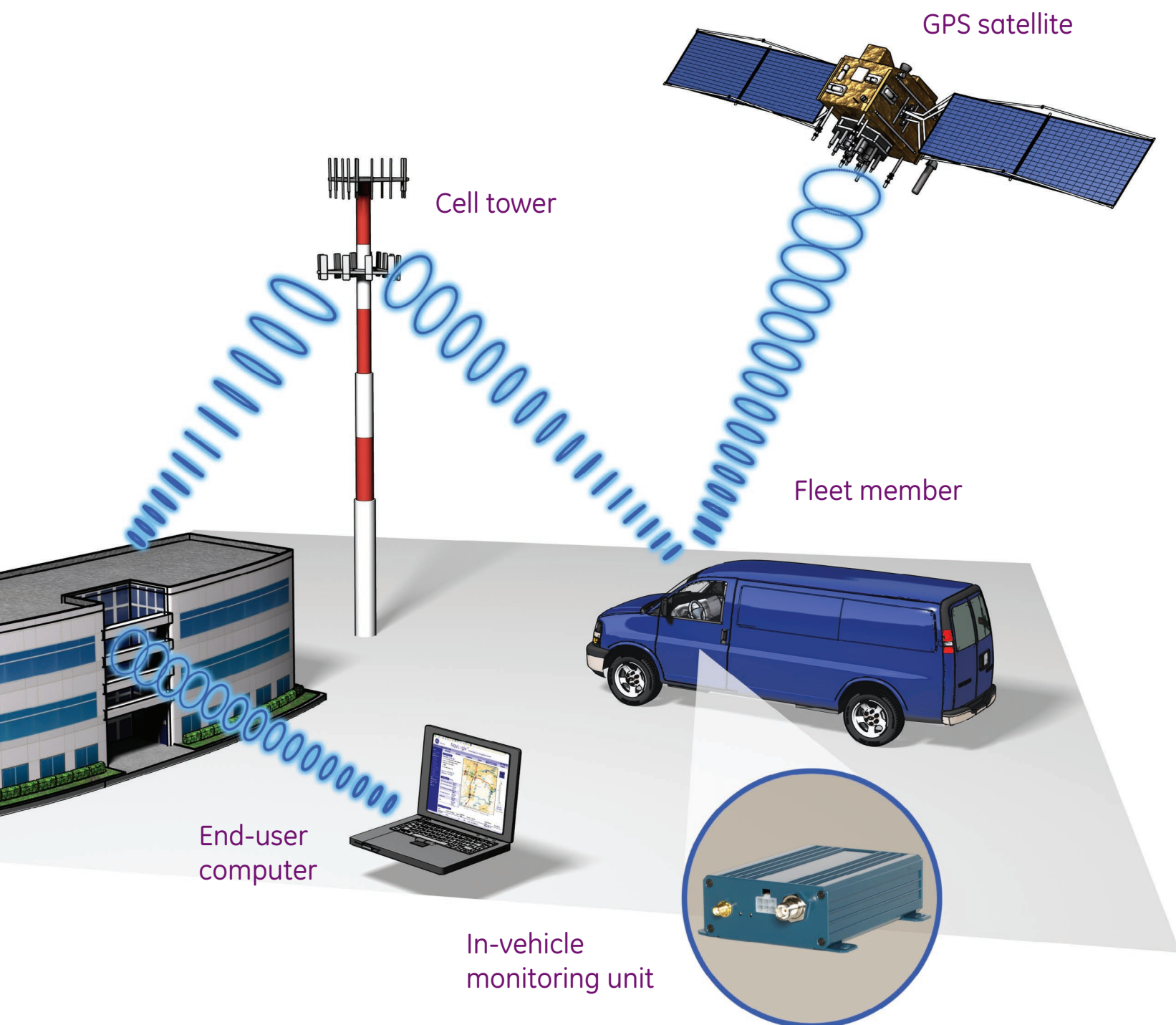
## Hosted web server



an e-mail if a vehicle exceeds 65 mph for more than 90 seconds or sits idling for more than 15 minutes. You set the alert criteria to fit your fleet operations.

Information on your fleet is hosted on a secure web server. That means you can monitor and manage your fleet anywhere you have Internet access.

At a glance, you can locate vehicles and drivers. You can locate the driver nearest to a customer or other address. You can call up driving directions. And you can run a number of reports, including vehicle activity, start and stop locations and alerts.



# Four reasons to manage your fleet with NavLogix

## 1. Enhanced efficiency

It's tough trying to keep track of multiple vehicles at once. But it's easy with NavLogix. At a glance, you can locate any or all vehicles in your fleet. That means you can quickly dispatch the nearest driver, give turn-by-turn driving directions or re-route a driver who's stuck in traffic. You can also use vehicle activity reports to track time for payroll and customer billing, reducing errors and paperwork. And it's easy to call up a vehicle's service and event history.

## 2. Reduced costs

Fuel is the single largest ongoing expense in any fleet operation. NavLogix can help your drivers use less fuel by identifying the most efficient routes. Speeding and excessive idling alert e-mails help you prevent these fuel-wasting behaviors. You can also use activity detail reports—with information on locations, speeds, distances driven and stop times—to document driving habits that save or waste fuel. And because NavLogix makes it easy to locate any vehicle anytime, you'll spend much less time on the phone tracking down drivers.

## 3. Improved customer service

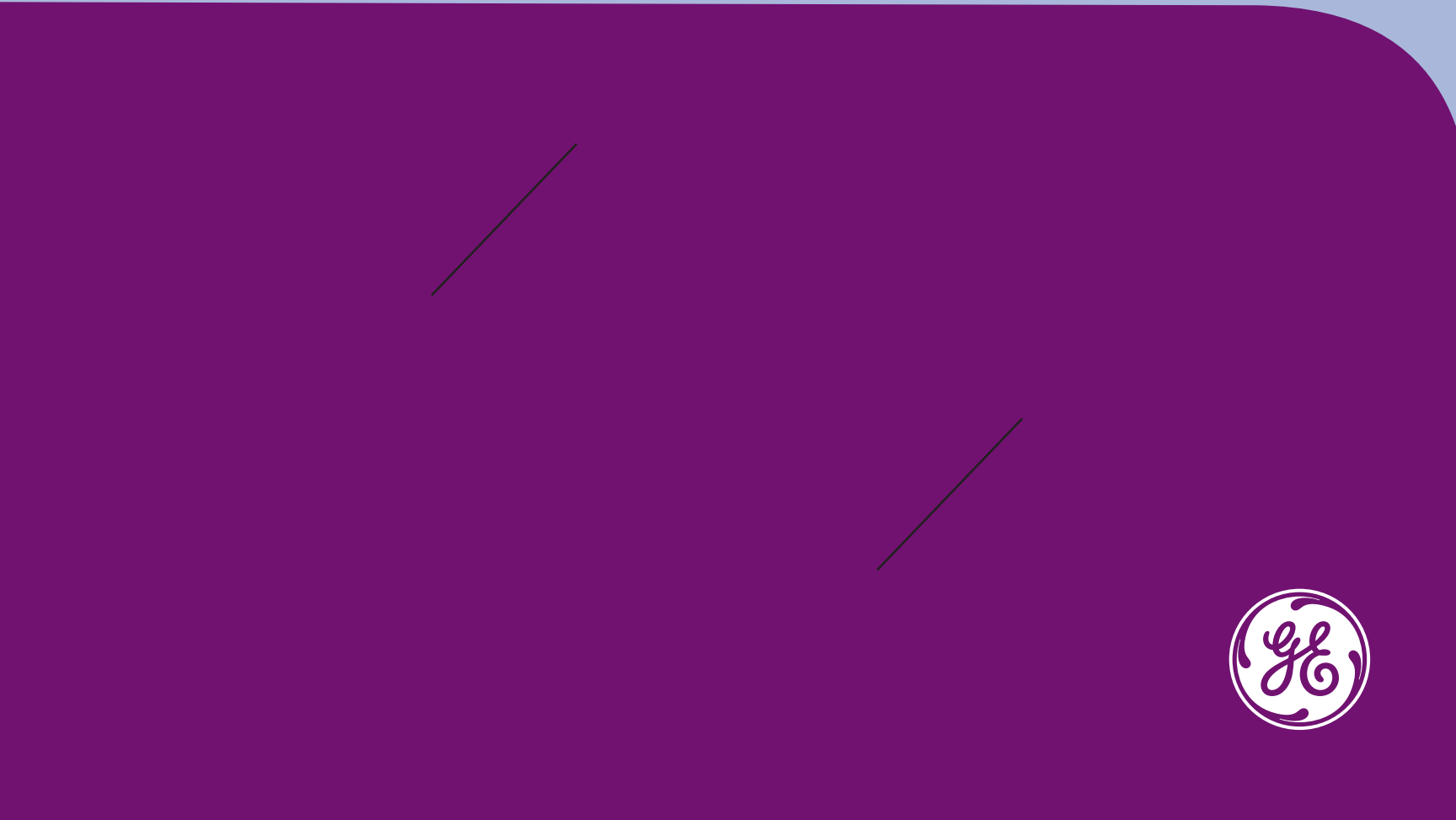
Sometime between 1 and 5 p.m. isn't an appointment; it's an afternoon. With NavLogix, you don't have to keep your customers waiting. Instead, you can accurately schedule service calls and, with real-time location data, make sure your drivers arrive on time. Plus, when there's an urgent call, simply enter the customer's address to find the nearest available driver.

## 4. Increased security

Vehicles are harder to steal when they're easy to track down. With NavLogix, you always know where your vehicles are. When the vehicle is running, NavLogix sends a position report every five minutes or other

interval you specify. When the ignition is turned off, position reports come every hour. Plus, NavLogix can send an alert if the vehicle is moved without turning on the ignition or is moved after normal business hours, helping you recover a stolen vehicle quickly. And speed alerts help you identify and correct driving behaviors that put your vehicles—and your company—at risk.





GE  
Security

U.S.  
T 888 GE SECURITY  
F 800 483 2495

Canada  
T 519 376 2430  
F 519 376 7258

Asia  
T 852 2907 8108  
F 852 2142 5063

Australia  
T 61 3 9259 4700  
F 61 3 9259 4799

Europe  
T 32 2 725 11 20  
F 32 2 721 86 13

Latin America  
T 305 593 4301  
F 305 593 4300

[www.gesecurity.com](http://www.gesecurity.com)

© 2006 General Electric Company  
All Rights Reserved

# Take NavLogix for a FREE test drive

Sign up at [www.gesecurity.com/know](http://www.gesecurity.com/know)  
for a 30-day trial.

See for yourself how easy it is to manage your fleet with NavLogix. We'll send you a NavLogix demo unit and set up a user account on the web server. The demo unit is easy to install; simply plug the power cord into your vehicle's cigarette lighter or 12-volt power port. The web server gives you access to all NavLogix functions, so you can locate your vehicle, receive speeding alerts, assign GeoFence boundaries, run reports and more. After your trial period, you can simply return the demo unit with no obligation. But once you've tried NavLogix, we're confident you won't want to give it back.

## Secure your operations with a name you can trust—GE

GE Security spans the globe as a technological leader in the rapidly growing security and life safety industry—helping you protect your people, your property, your customers and your bottom line. For more than 25 years, we've been designing and manufacturing video surveillance, access control, intrusion and fire detection, trace detection, key control and fiber-optic transmission systems.

When you choose security systems from GE, you can integrate advanced technologies with equipment you already have. GE consistently and significantly invests in research and development to improve current security technologies, create new ones and incorporate valuable third-party inventions into our products. We also incorporate backward compatibility into the design process so the latest innovations will work in tandem with established security technologies.

What's more, GE offers something that's hard to put a value on: the confidence that comes from working with one of the world's most respected companies, one that has been creating new technologies and making lives better for more than 110 years.



imagination at work