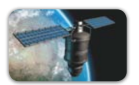


# **How** it Works



### Since its foundation in Australia in 2003, Ezy2c has been at the forefront of developing state of the art GPS monitoring technology.

The world class intellectual property developed by Ezy2c engineers is facilitated by considerable research and development investment, resulting in superior feature / functionality of the online web solution.









EZY2C GPS



Communications





Internet



**EZY2C Servers** 



**Private IP Network** 











PDA, Desktop and Laptop Computers, Mobile Phone

- 1. Ezy2c's GPS Modem Hardware is easy and inexpensive to install into your vehicles takes around 1 hour.
- 2. Your vehicles automatically send GPS Signals to Ezyzc's secure servers housed in state of the art secure data centres.
- 3. Login to the Ezy2c web monitoring software from any web browser worldwide using a secure username and password.
- 4. Run a range of reports on staff, vehicle and asset movements from; current and past locations visited, speeds, distances travelled, routes, start - stop times etc.

- 5. Receive Alerts (Email and/or SMS) as desired: Vehicle Intrusion Alerts, Speeding Alerts, Location Breach Alerts (Geo-fencing) etc.
- 6. Multiple communication technologies available depending on geographic location of your vehicles: GSM, Next G, Satellite.





# Features & Benefits



Online 24\*365 Vehicle Monitoring: see all of your vehicles on a single dashboard map browser view (Map, Satellite or Hybrid View).

SMS/Email Alerts: Vehicle Intrusion Alerts, Speeding Alerts, Location Alerts (Geofencing), or Customised Alerts (e.g. trailer disengages, cold storage temperature variance, excess idle etc).

Reports: Run reports such as current actual location, past locations visited, speeds, distances travelled, routes taken, play back trips, time on site etc.

Other Options: Remote Immobiliser, Driver ID, Motion Detection, Remote door unlock etc..

#### **Achieve major business benefits:**

by knowing where your vehicles and staff are right now, where they have been and how they are performing:

- Improved productivity and customer satisfaction levels by deploying the closest driver / worker to the "next job" and accurately reporting estimated times of arrival to clients.
- Reduced labour and fuel costs by deploying the closest, most appropriate resource as well as ensuring the best routes are taken and "private mileage" and "moonlighting" is eliminated.
- Reduced communications costs as there
  is no need to call ALL drivers to see where
  they are.
- Improved efficiencies, ensure drivers are taking the fastest route between jobs.
- Improved security and safety for your staff, vehicles and cargo. (Real time alarm monitoring), reducing insurance claims, premiums and costs for vehicle down time due to theft.

- Verify hours of operation of drivers compare digital reports against manual time sheets.
- Proof of delivery and time on site report for delivery or service verification.
- Accurate billing of clients based on actual travel times and times "on site".
- Managing excessive speeding reduces fuel costs, fines, accidents, insurance claims and loss of corporate reputation.
- Complying with regulatory demands Duty of Care for remote workers, OH&S, Fatigue Management laws, 3rd party litigation and insurance obligations.



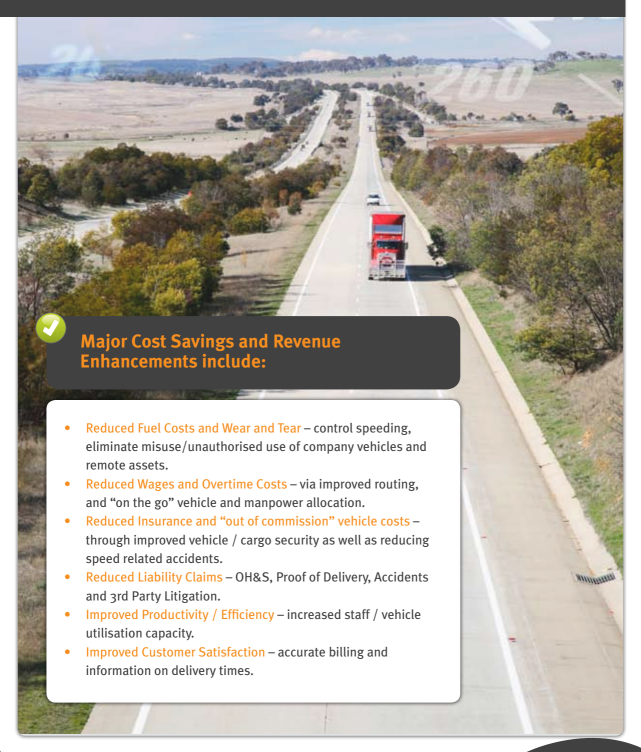


- Comprehensive fleet management see all vehicles in the fleet internationally from one terminal – compare drivers delivery efficiency statistics, mileage achieved, speed, distance travelled etc.
- Carbon Emissions Calculations run periodic reports on distances travelled to calculate reductions in emissions.



# **ROI** Return on Investment

GPS Monitoring Technology has evolved considerably over the past few years becoming significantly more affordable, feature rich and user friendly. Without compromising service levels or feature/functionality, Ezyzc's economical GPS solutions have a very rapid return on investment.





# Ezy2c in Action





EZ-63

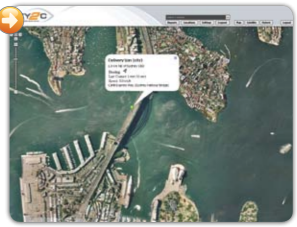
EZ-23

#### **Trip Reporting:**

Zoom in and out of Google earth street map showing drivers routes taken.

#### **Satellite View:**

See all of your vehicles world wide using Google Earth Satellite View – pinpoint closest vehicle to the "next job" quickly and accurately.



#### **Speed Reporting:**

Detailed, live and historical speeding report showing speed driven over past months in all locations. Click on a specific speed and Google map will show exact position of where the speeding took place.

#### **All Positions:**

Detail showing All Position locations a specific vehicle has visited. Verify drivers current whereabouts, start/stop times and click through reports showing map views of actual visited locations using Google maps.

(CO) plication to the			hit Newschies - 600 News
The same	the last	Opening to the second s	
	Prepri	This begins have exp	
TO STREET, SQUARE,	Sec. 2	3 Ball Charleton, STV	
4 11 (C) (B) (C)	Sand.	3 Buill of Imploton, IUV	
4 10 0000 10 10 14	Design	The III of Contribute, NYV	
4 0.000 (0.014	900	3 Bac R of Dept-Street, NOV	
4.16.2000 (5345)	Manual .	In Conglishmon, 167%	
W-10-0088-17-21-78	Design	De Canadronia, SOFE	
H 10 3094 15 15 14	Street.	3 Sacistic of Sandrahous, 1819.	
431,000 (5010)	Rend	A Box 79 of Lamport 1979	
#-10-DOM:120.EE	Shanet .	3.8a WW disease HW	
W-15,000015-09-05	Done	3 See Will of Lorent AND	
4-14-20W (2-M-5)	Shane	1 Se SY Compris NY	
4-10-Jones 120-85 To	Show	3.No.79 (States), 209	
4-15-30M 15-6-50	Hone	3 day F of Eastern, NEX	
414-009-07190	Minted .	7 Sectiff of Sections, 1979.	
CHOMMSTERM.	Hond	A No. 1074 of Stations, 1076	
4 FF-3096 (Q-51 No.	District	J. Amillia Chairma, H.W.	
4 11 (000 (0.48 %)	Himd	3 South Walleston, NW	
4-71-2016 (2-81 No	Blotted	Libraried of Security, 1979	
H 15-20W 12-40 W	Hend	3 day IV oldower NOV	
H-11-3/00 12:79-40	(frend	3 Bu IV dSmin 394	
4 15 JUNE 12 NO.	Shirtee	3. No. 179 of Streets, 3078.	
4 H-36W 25 H-46	Humai	Frita Following 1078	
9-11-0097 (2:29-40)	(Shahadi	T. No.T. (Thronto, FOR.)	
6 H-306 (3-F) 46	Blums	Line ISS of Streets, NVV.	
N-11-2016 12-24-46	Hattali	3 Sec. 104 of Soughs, NOV.	
9-11-20H 12-21-4F	Should	3-bach danage, 2019	
4-31-00W 12-314W	Direct	3 Au IN elStudge, 30V	
9-11-20R (2:13-R)	(Horself)	3. No. V. of Scrotter, 1974	
431,0981201#E	British	A No. 1874 of Bridge, 1859	
+ H (04 12 H+6)	District	3. htm (EV) of Brooking (EV)	
N. 23 -2010 12:49-40	District	17 the F. of Smithe, MVP	
4.0300201#C	Jintel	Title V Chies CRV	
H-10-000 (2-10-46)	(Fried)	14 lbs V el Indiah 10W	
N-11-2000 (1:5140)	Minted -	3 No. 1014 of Trades (1079)	
A 11-200 15 5446	Sheek.	Title 1979 of States 2019.	





Ezy2c is Australia's Leading Online GPS Monitoring Company. Thousands of companies, government agencies and individuals enjoy the benefits of Ezy2c.

Ezy2c provides Fleet Management Solutions as well as Revolutionary mobile asset and Personnel Security. Ezy2c Corporate clients range from industries including:

couriers, removalists, mining, agriculture, transport and trucking, manufacturers, trades (plumbing, electrical, plant and grader operators, rubbish removers etc..) service vehicles, emergency services and government agencies.

**Dealer Information** 



Contact Ezy2c today to learn more about how Online GPS Monitoring can save your business money and improve business and operational efficiencies

Phone: 1300 150 500 Email: sales@ezy2c.com Web: www.ezy2c.com