

Fleet Management, Mobility & IoT Solutions



for Emergency Medical Services



Trinetra Ambulance Tracking System

Ambulances are probably one of the most essential vehicles people rely on in times of need. GPS tracking systems are definitely one of the most functional upgrades many ambulances across the globe have used to better modernize ambulances. Optimum dispatching of appropriate ambulances ensures prompt emergency services and allows for timely patient transport.

Trinetra's Ambulance Tracking System offers the emergency response crew to accurately monitor the location of their emergency vehicles helping them to save precious time in an emergency by directing the closest vehicle to the incident.

Solution Offerings

- Find the nearest ambulance to a patient's location
- Locate the nearest hospital from the ambulance
- Cut response times in the "Golden Hours"
- Accurately verify patient transport times & mileage
- Effectively verify driver / ambulance locations
- Re-route the ambulance to the nearest hospital
- Monitor siren & light activations
- Optimize routes to patient locations
- Monitor non-emergency speeding to improve driver safety
- Ensure drivers are at assigned staged locations
- Keypad integration to monitor all important events



Key Benefits

- Improved response times
- Attend to emergencies on time
- Better planning & customer service
- Effective fleet monitoring
- Accurate vehicle status updates
- Maximized productivity
- Reduced operational costs



Call Us for More Info

+971-50-1885785 (for UAE & GCC regions)

+1-888-353-1725 (for Canada region)

+91-422-3192939 (for all other regions)











Fleet Management, Mobility & IoT Solutions



centre in India.





Trinetra offers comprehensive solutions for your business challenges in Vehicle Tracking and Fleet Management by integrating all 3 core elements of AVL solutions namely Location, Tracking & Security.

Trinetra is an **award winning** product that uses industry leading web technologies and cutting-edge hardware design to bring you the highest quality of GPS Vehicle Tracking and Fleet Management Solutions.



Key Features

- Vehicle Tracking
- Digital Mapping
- Graphical Dashboard
- Extensive Reports
- Fleet Maintenance
- Driver Management
- Route Optimization
- Notification & Alerts
- Temperature Sensing
- Mobile Data Terminal
- RFID Integration
- Enhanced Security

Unique Advantages

- Integrated GPS Hardware & Software
- Fully Hosted Cloud Computing Solution
- Real Time Position Information
- Sensor Integration

- Geozones & Custom Landmarks
- Proprietary Protocol
- Multilingual Support
- Multi Map Support

How It Works?

GPS Satelite

Web Client

Mobile

GPRS

Communication Towers

Trinetra Data Servers

Vehicles Mounted with Trinetra Hardware

Trinetra Wireless is an innovative technology company with proven domain expertise, an advanced hardware design centre in Canada, a world-class embedded engineering and software development

With local presence in 8+ global locations, we also work in partnership with channel partners and system integrators worldwide to provide quality solutions to our clients.

Web: www.trinetrawireless.com Email: info@trinetrawireless.com Toll Free: +1 888 353 1725 (for CA)

Trinetra Wireless

Canada Office (Design and R&D):

605, Black Oak Crescent Waterloo, Ontario N2V 1A4, Canada Tel: +1 416 907 6798

India Office (Sales and Development):

#1247 (Old #1144), Trichy Road Coimbatore - 641 045, India Tel: +91 422 3192939, 2321307

Dubai Office:

PO Box 6488, Dubai, UAE Tel: +971 50 1885785

UK Office:

Brookwood House, 84 Brookwood Road London, SW18 5BY, UK Tel: +44 20 7096 1480

Singapore Office:

417, Yishun Mall, Yishun Ave 11, #01-331 Singapore 760417 Tel: +65 9389 2999

Hong Kong Office:

302, Koon Fook Centre 9, Knutsford Terrace Tsim Sha Tsui, Hong Kong Tel: +852 6506 1517

Australia Office:

108, Mernda Village Drive Mernda, Melbourne, Victoria - 3754 Tel: +61 425 309 723

Chennai Office:

AL Block, #6 (Old #141/1), 2nd St 11th Main Road, Anna Nagar Chennai - 600 040, India Tel: +91 44 32945559 / 26225285

