

Solutions for Open Cas Mining





RealTrac business specialization























Customers come to us with the following problemes:

- 1. Collision between vehicle and man
- 2. Collision between vehicle and vehicle
- 3. Staff/Vehicles position before blasting works (especially contractors)
- 4. Search of lost, hurt people
- 5. Collision with stationary equipment etc.

Requests frequency

Statistics of requests to RealTrac



Customers come to us with the following problemes:

- 1. Collision between vehicle and man
- 2. Collision between vehicle and vehicle

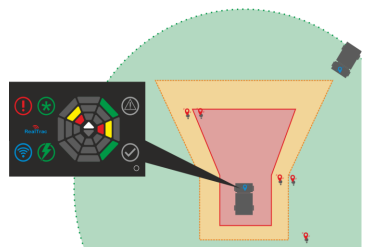
Requests frequency

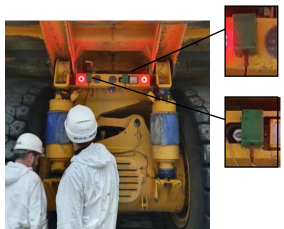
- 3. Staff/Vehicles position before blasting works (especially contractors)
- 4. Search of lost, hurt people
- 5. Collision with stationary equipment etc.

Collision Awareness System



To prevent vehicles from colliding with people and collisions between vehicles, RealTrac uses an innovative combination of two radio technologies - UWB for near detection and UHF for early detection:





1. Minimum number of false positives thanks to:

- Precise positioning of objects around the car
- Possibilities of flexible adjustment of detection zones both in size and shape (allows taking into account the peculiarities of the vehicle, the direction of its movement)

2. <u>Full system autonomy:</u>

- Does not depend on the stability of power supply, satellite communication
- It is especially important at remote sites, in deep quarries, etc.

3. Works equally well in open areas and indoors on the same equipment

It allows using the system not only in open pits, but also in maintenance service areas, in the premises, etc.

Object detection both at close and far distances:

- Through the use of technologies with different radio frequencies, the system not only accurately determines the direction and distance to nearby objects, but also sees objects at a distance of up to 200 meters
- Objects are detected both in the line of sight and around the corner

Statistics of requests to RealTrac



Customers come to us with the following problemes:

- 1. Collision between vehicle and man
- 2. Collision between vehicle and vehicle

Requests frequency

- 3. Staff/Vehicles position before blasting works (especially contractors)
- 4. Search of lost, hurt people
- 5. Collision with stationary equipment etc.

How do we solve these issues?



Staff/Vehicles Monitoring System

1. Mix of zonal and precise positioning with one tag:

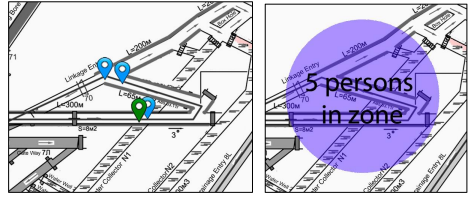
- zone positioning 30-50m accuracy
- precise positioning accuracy better than 1m

2. Mix of underground and open pit monitoring:

With our system you can keep on monitoring your staff and equipment even when they move from open pit to indoor thanks to the mix of different radio technologies inside one tag

3. <u>Simple integration with actual management systems</u> <u>through API:</u>

- analytical reports (time spent in different zones, equipment tracking & utilization, etc.)
- alerts to control room (danger zone violation, etc.)
- tracking personnel and vehicles on site map in real-time, or on-demand



Mix of zonal and precise positioning





Mix of underground and open pit monitoring





RealTrac International

Switzerland, Lugano

+41 91 228 05 29

info@real-trac.com real-trac.com