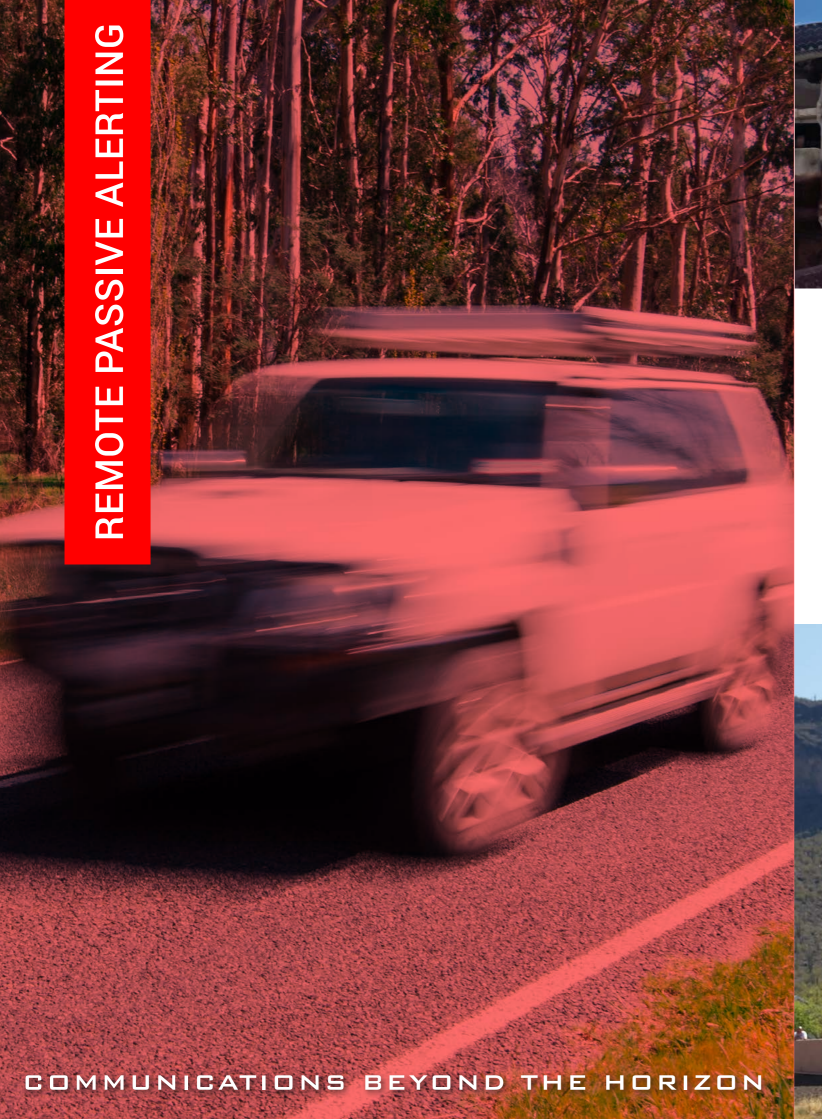
SKYNET

Satellite Communications



REMOTE
PASSIVE
ALERTING





SkyNet's Remote Passive Alerting (RPA) is a technology breakthrough in Fleet Tracking vehicle systems, specifically designed for remote operations and dangerous cargo.

RPA offers the fastest way to alert fleet operators of serious accidents involving heavy transport and remote area operations. In these events, the driver may become incapacitated on sudden impact or the on-board vehicle tracking equipment may have insufficient time to report if damaged or destroyed.

Without Remote Passive Alerting there would be no other way to receive notifications of critical incidents.

SkyNet's RPA can quickly escalate remote area accident events with Back to Base Monitoring 24/7 every day of the year, knowing that in the event of serious accident an emergency response plan can be activated around the clock. This will ensure suppliers and customers will have confidence your fleet is secure and maintains the highest standards of transport safety.

With fast notification of potentially dangerous chemical or fuel spills, emergency first responders can be alerted and ready for dispatch to any remote area event quickly. When catastrophic accidents occur, the time taken to get the initial reports is vital to minimising serious collateral damage as these incidents can have a large impact on the surrounding environment or structures.



REMOTE PASSIVE ALERTING TRIGGERS







SkyNet Satellite Comminications

Lvl 1, 16 Edmondstone St, Newmarket, Brisbane Post Office Box 63 Hamilton Queensland Australia

T: +61 7 3860 5511 | F: +61 7 3009 0401 E: sales@skynetsatcom.com



Skynet Satellite Comminications Inc.

1700 Post Oak Blvd. 2 BLVD Place, Suite 600 Houston Texas 77056 United States of America

T: +1 410 941 4186 | M: +1 443 440 0464 E: sales@skynetsatcom.com