



CASE STUDY

QUEENSLAND MINE

INSTALLED BY:

Problem

Accidents occurring due to single lane bridge at a Qld mine.

Solution

EV Alert installed a VHF Transceiver with a range of up to 500mtrs to operate a traffic light system on the single lane bridge at the open cut mine. In addition to this a UHF system with a range of 0-40mtrs has been installed in the smelter area to protect maintenance crews on the ground from overhead cranes.

Job Completed:

Testimonial