

Case Study: General Industrial Services

Problem

Our client had a large number of diverse sites that their maintenance staff were required to service. The skills required were equally diverse, including electrical work, security, painting, and golf course maintenance.

The mix of equipment to be coordinated and supervised included on road vehicles, 4WD, and light trucks. They also had an extensive mix of off road equipment such as mowers, tractors and trailers. The fleet and staff were located nationwide, and operated with 24 hour availability, 365 days of the year.

Team leaders, safety staff, and the finance department all needed real time, processed information about these assets and operators.



Solution

We installed Super Drives into 730 vehicles, trucks and off road assets. We also linked legacy tracking system data from 250 vehicles with older 2G network equipment into our blended data set, to present an integrated view of assets and operators.



As each older vehicle is upgraded, we install new Super Drives into each vehicle.

We also provide coverage in rural areas via Satellite services, blended with 4G mobile network coverage where available.

Benefit to Client

Our client was able to automate the collection of large volumes of compliance, maintenance and safety alert data into formats that managers could respond to.

This included blending all data from On-road and Off-road assets into a single, consolidated view for best practice management.

Our mix of 4G and Satellite services, with expanded memory storage, optimised running costs for a complete fleet management solution with a national coverage footprint.