

Enhancing important signage with LED lights is a simple yet effective way to highlight key hazards



The “Enhanced School Zone Sign” provides the motoring public with an improved visual impact over the standard R4-Q04 school zone sign.

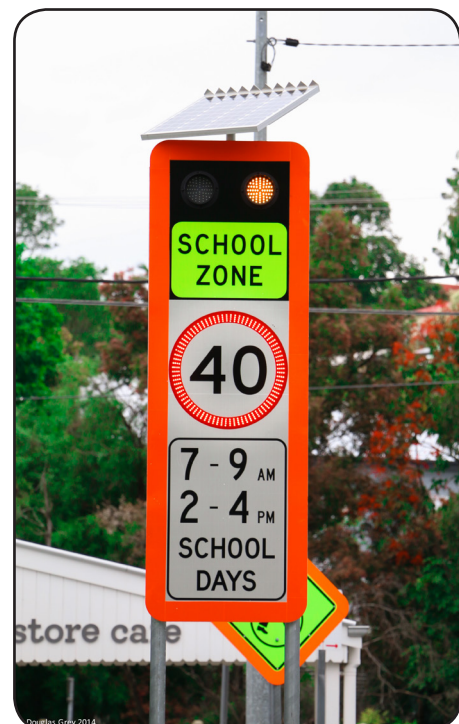
Taking the standard R4-Q04 sign made from reflective sheeting, complete with anti-graffiti guard, the sign is enhanced through the use of LED technology.

This technology can be programmed remotely or on site for activation up to 10 years in advance during the times specified on the sign whilst excluding weekends, school holidays or pupil free days as required.

Utilising solar power, these signs negate the need for mains power and can be remotely monitored using a cellular network.

Consider the innovative “Enhanced School Zone Sign” to further protect children near roads.

Other variations to this product style are also available.

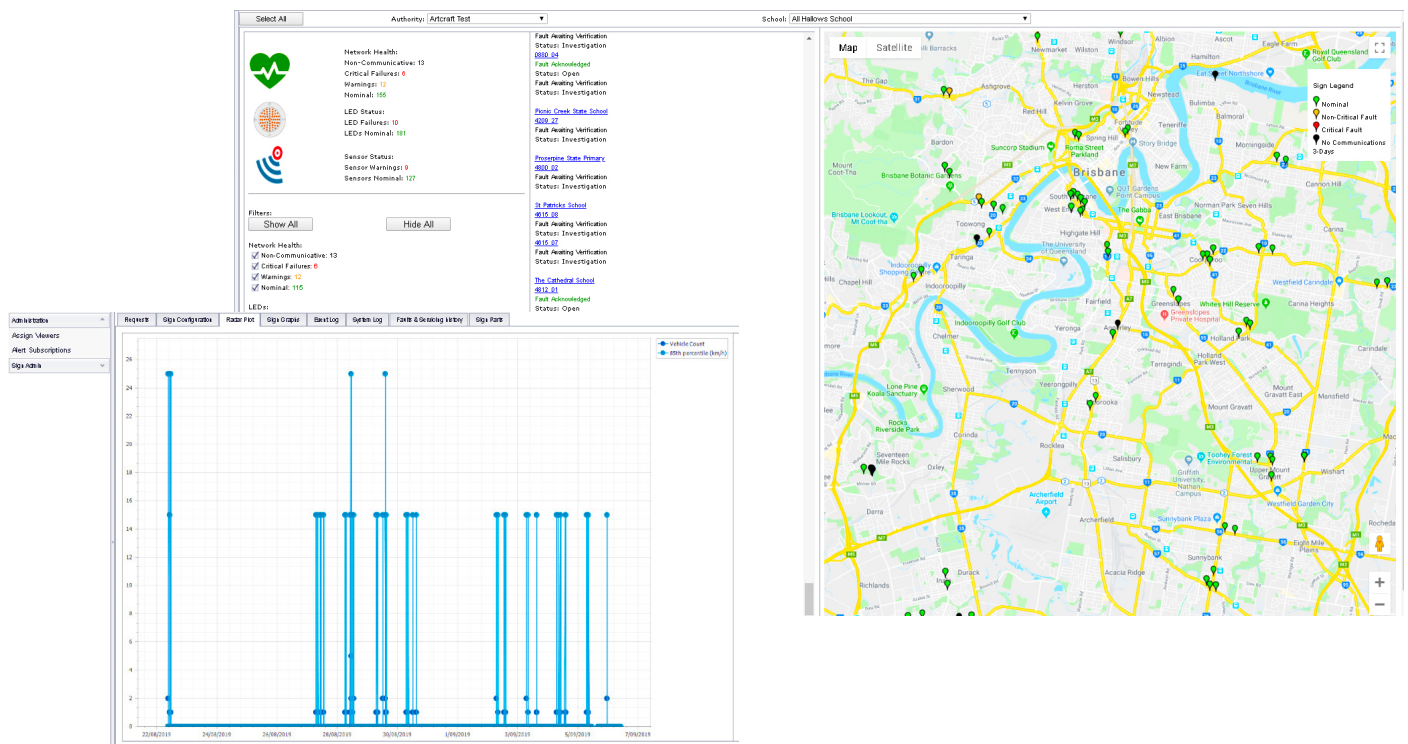


FEATURES & BENEFITS

- 4 x flashing red annulus LED rings
- 2 x flashing amber LED modules
- Solar-powered including batteries and battery backup
- TC1783 compliant
- Programmable for up to 10 years in advance
- 3G/4G programmable
- Management of signs remotely
- Operational status outputs
- User programming interface
- Monitoring, fault/event detection and reporting
- Unobtrusive electronic/battery cabinet, concealed leads
- Quickly and easily assembles on site
- Over 1500 signs already installed across QLD



WEB BASED MONITORING



Aldridge's suite of TC1783 flashing school zone sign products are designed to be monitored remotely with software, developed by Aldridge and customised for this product, that is accessible through a secure web portal. So wherever there is internet connection, the signs can be monitored in near real time. It is used for fault reporting, trouble shooting from event log histories and pre-emptive calendar updating.

Remote monitoring helps to manage community complaints and expectations, provides detailed information and broader context for technicians to trouble shoot the faults before attending site and some faults can even be resolved remotely. It also dramatically reduces the response time to site by technicians.