

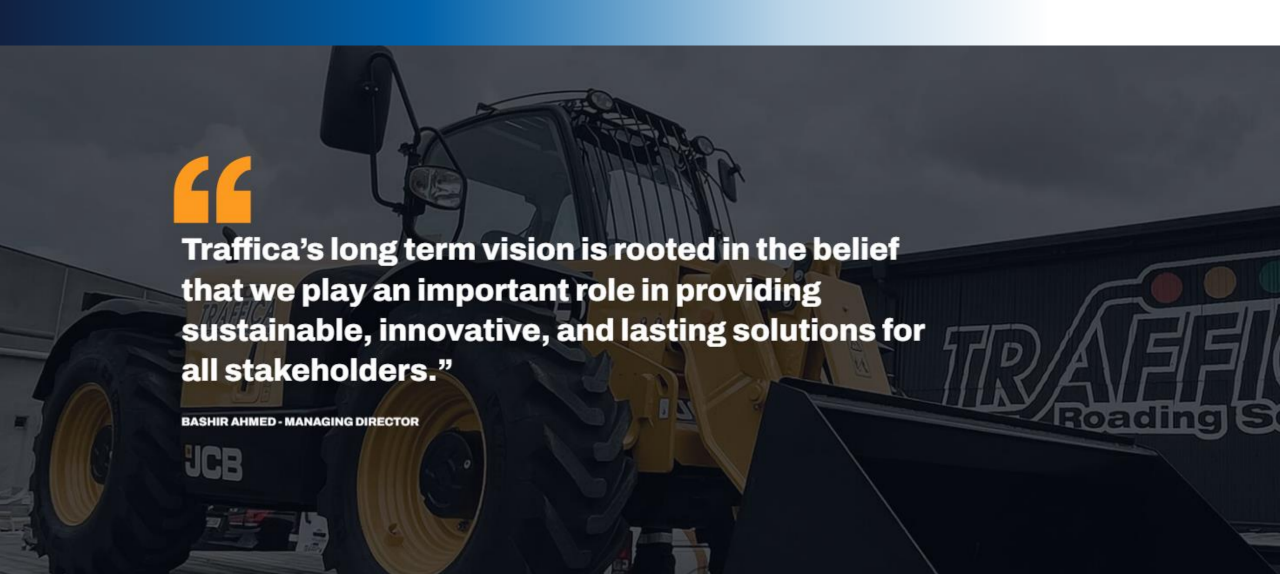
### **SNUG Conference**

**Presentation / 5 September 2024** 





### About us





## Our team





## Traffic signals & streetlighting

We are raising the bar in urban traffic signals and street lighting.





## Traffic signals & streetlighting

### Specialists in traffic signal, control systems and street lighting

Our goal is to enable highly efficient traffic flow and safer streets through supply, installation, and maintenance of high-quality traffic systems and street lighting.

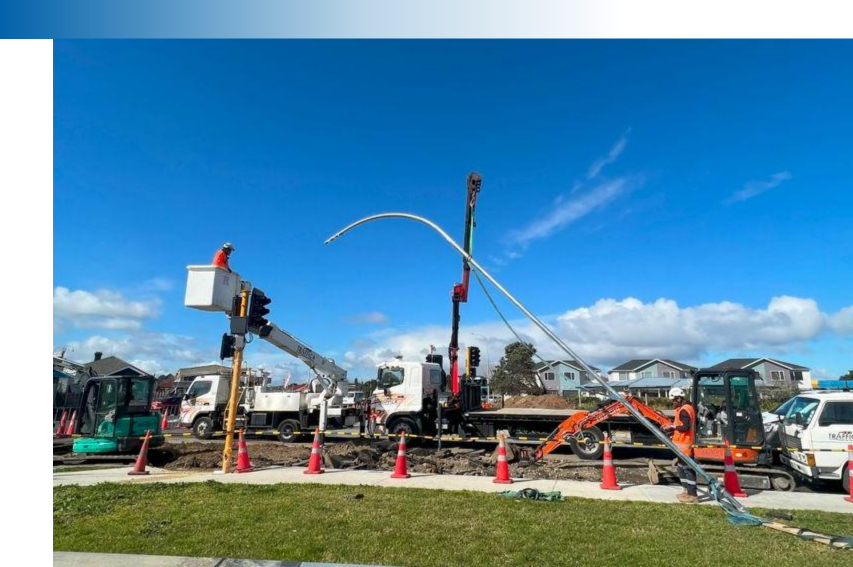
We have installed and maintained hundreds of traffic signals and streetlights across greater Auckland region.



## Traffic signals & hardware supply

Proud suppliers of the best traffic signal hardware and equipment in the industry.

We stock traffic signal controllers, lanterns, detectors, poles, controllers and more.





### Maintenance



We provide a wide range of maintenance services and are available 24/7, 365 days of the year for traffic signal callouts.

- New pole installation
- Cabling
- Controller loops
- 24/7 emergency fault response
- RAMM asset data updating
- Traffic management
- Equipment condition reporting



## Case study – Auckland Transport

#### **Traffic Signals Maintenance and Renewals (July 2020-July 2025)**

- Head Contractor for the supply of traffic signal maintenance, renewal and capital works covering 600 AT and Waka Kotahi traffic signals
- Comprehensive preventative maintenance programme planned on a six-monthly cycle
- Signals upgrades and new installations, including SCATS integration
- 24/7 response to service requests / emergencies





## Case study – Auckland Transport

#### **High-Risk Intersection Improvements (Nov 2021-Nov 2022)**

- Infrastructure upgrades to improve safety of three high risk (multicrash/high incident) intersections in west and south Auckland
- Installation and construction of new traffic signal hardware and services
- Civils works reconstruction of footpaths, driveways and drainage
- \$3.2m budget

Project delivered under budget and ahead of time without compromising quality. Achieved an overall performance score of 80%.





# Thank you

