

## AIRMASTER AUTOMATION

Airmaster Automation is an independent, open protocol provider offering turnkey IoT and cloud-based building network solutions. We deploy these solutions in building management systems across a wide range of property types.

Airmaster is Australia's first authorised Tridium Systems Integrator & Developer. Tridium is the most commonly used vendor-independent BMS in the world, and enables entire buildings to constantly improve operation, efficiency and innovation by consolidating multiple systems into a single platform.

Airmaster Automation solutions are delivered Australia-wide. Our expert local teams are backed up by a national support team of product and engineering specialists.



## **OUR MARKETS**

Airmaster delivers services and solutions across a broad range of market sectors. With over 30 years of experience behind us, we have technical and sector-specific experts and knowledge on-hand that achieve bespoke, specialised results to all types of facilities.



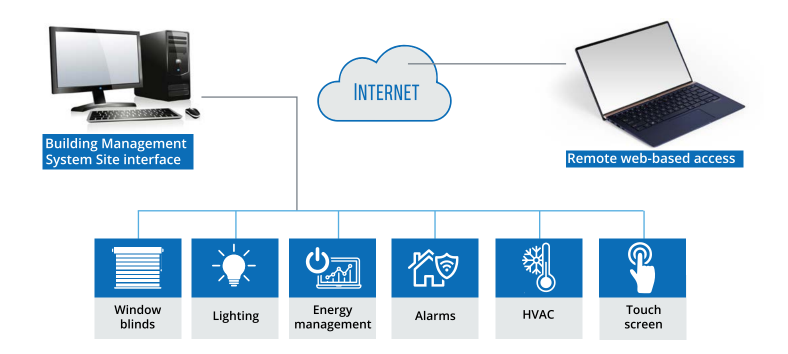


## SPECIALIST LIGHTING CONTROLS SOLUTIONS

In many buildings, lighting can account for up to 35% of the building's total energy consumption – second only to HVAC systems. Every efficiency improvement in lighting controls can therefore significantly reduce the energy profile of the building, providing a value generating opportunity.

Airmaster Automation's fully customised lighting controls solutions combine flexibility, technology and industry leading serviceability, with each system delivered without any restrictions, limitations or hooks.

As a BMS expert and systems integrator, our solutions are cost effective, energy efficient and environmentally friendly, helping our customers meet sustainability objectives, Green Star and NABERS rating targets.



## **LIGHTING CONTROLS SOLUTIONS FEATURES**



Fully engineered around efficiency, including Scheduling, Motion Detection, Dimming and Daylight Harvesting



Lighting control construction and retrofit project expertise that bridges the gap between HVAC automation and lighting control



Architectural & Feature Lighting that includes full RGBW Dynamic Show for effects



Full Interfacing with BMS systems, creating a seamless single system without the need for separate standalone lighting control servers and software



World-leading protocols & technologies such as, DALI, DALI Type8, DSI, Phase Control, DMX, KNX, Clipsal C-Bus & Philips Dynalite



Supported by a 24-hour service support team, with both planned maintenance and analytics services provided