

Premium Office Buildings

Premium and A-grade commercial office buildings represent a class of building deemed to have been built to best practice, and are typical of the new high-rise buildings found in Australia's capital cities and in some major regional centres.

Competing for high quality tenants, including government and multi-national organisations, property owners seek to optimise performance from building services systems to attract tenants and meet statutory obligations such as the maintenance and improvement of NABERS (National Australian Built Environment Rating System) Energy ratings.

Features of our offering:



Maximising plant efficiency and energy use



Compliance with regulatory standards and codes





Improvement reviews as an ongoing process



Workplace safety, for Airmaster staff, customer's representatives, general public and site visitors



Ensuring tenant comfort and satisfaction

Whilst most Premium and A-grade buildings typically feature modern technologies and building services, Airmaster's experience suggests there are many opportunities where cost-effective, energy efficiency improvements can be made that significantly improve system performance and occupant comfort and satisfaction.

Integration at every level

	HVAC	FIRE	BMS	ELECTRICAL
Core Services				
Maintenance	~	~	~	~
Service and Repairs	~	~	~	~
Projects, Retrofits and Installations	~	~	~	~
Advisory Services				
Energy	 Image: A second s		~	~
Design	~	~	~	 ✓
Commissioning	~	~	~	~

From the Service and Maintenance of mechanical and building services including HVAC, to the delivery of Fire and Essential Services, and the implementation of Smart Building Automation, our solutions are designed to reflect your specific needs.

Whether your aspirations are to optimise system performance, reduce energy consumption or meet regulatory compliance requirements, Airmaster Advisory brings together the full suite of the company's expertise and knowledge to support the whole-of-life management of our customers' properties.

Restarting and operating facilities in a COVID-19 world

With facilities having an eye to a future operating within a COVID-19 environment, it is clear that there are new operational challenges to face. Airmaster is ensuring that we work closely with our customers to develop a strong, measured, and tactical COVID-19 risk mitigation plan that combines the latest technologies with new maintenance practices.

Acknowledging the challenges faced in this new environment, Airmaster offers a suite of technologies and enhancements to traditional services that ensures risks are mitigated and efficiency is maintained.

Ventilation and **Filtration**

Considered vital in providing healthy spaces within facilities, ventilation strategies, such as demand control ventilation (DCV) can ensure humidity is kept in the ideal range of 40-60%. Through multi-faceted sensor technologies and existing BMS control

algorithms, DCV strategies are further enhanced by actively monitoring key contaminants that vary the amount of ventilation air in order to meet pre-determined optimal dilution levels, ensuring occupant safety and comfort.

UV Lighting Disinfection **Systems**

The deployment and treatments delivered by UV-C technology eliminates your HVAC systems as a potential source of coronavirus infection. With a 98%+ kill rate of coronavirus, the added benefit in a well designed UV-C application is the continuous cleaning of cooling and heating coils, with a resultant decrease in pressure drop and a subsequent reduction in fan energy consumption.

Advanced People Counting Intelligence

By combining anonymous imaging with the latest sensor and data analytics capabilities, people counting and situational awareness intelligence allows facilities to accurately calculate people density in order to pre-empt overcrowding or bottlenecks. By connecting to building automation systems, access control, signage systems and lift management systems, this technology can provide orderly queuing, entry and exit of both virtual and physical infrastructure.

Air Scrubber **Technologies**

The latest generation of air scrubber technologies use phase change or absorbent materials that automatically regenerate when saturated. These systems clean and recycle internal air and remove pollutants without the energy impact, since ventilation air is reduced to the minimum design rate. They key to these new generation of air scrubber technologies is the advancement in absorbent materials that are highly effective but also able to regenerate using low temperature heat.

IAQ Monitoring and Occupant Information

Existing BMS infrastructure can provide the ability to measure and verify indoor air quality parameters by adding sensors where there are gaps in the required data.

The information and intelligence gained from these sensors can then be utilised to change control parameters in the HVAC system and to provide instant feedback and information by way of easily accessible dashboards for employees, occupants and visitors.



















Delivering real value through our latest technology solutions

Airmaster remains a leader in the implementation of technology solutions in the built environment – evolving with the HVAC industry to introduce competitive technologies and systems that extend real value to our clients by delivering proven cost savings, real-time results and a fast return on investment.

This suite of technology services and solutions are tailored specifically to the needs of the Premium commercial office building market. These include data analytics, smart building automation and eValuate – a fully-hosted solution in asset identification, life cycle and capital expenditure planning. These services are supported by our highly regarded approach to account management.

Improve the life expectancy of your assets

eValuate is a fully-hosted solution in asset identification, life cycle and capital expenditure planning. By providing and assessing a detailed analysis of facility assets, eValuate develops a thorough service, maintenance and capital replacement plan.



Use the power of data to improve the way your facility operates

Powered by data and analytics, Intelligent Maintenance collects data from a building, where it is analysed, prioritised and actioned. Data provides a continuous stream of actionable intelligence streamlining maintenance and reactive service calls.

By analysing the large amounts of data generated by the building, the platform continually identifies faults and inefficiencies in the operation and condition of the building's operation. Once a fault has been determined, the Intelligent Maintenance platform then directs technicians via smartphone notifications to diagnose and manage repairs proactively, before the issue becomes a critical issue or tenant complaint.



Energy Efficient IoT Solutions

Our factory-trained Controls and Automation team are able to redefine what is possible when integrating disparate technologies in buildings. These technologies enable entire buildings to constantly improve operation, efficiency and innovation by consolidating multiple systems into a single platform.

Airmaster has partnered with the world's industry-leading BMS Integrators and Technologies to offer our customers a comprehensive range of solutions that are fully customisable with an energy efficient approach.



About Airmaster

Airmaster is an award-winning building services company, providing HVAC&R management, smart building solutions and fire services across Australia, New Zealand and South-East Asia. Founded in Melbourne in 1988 and with 13 branches across Australia and New Zealand, Airmaster's holistic approach to building management makes for a comprehensive range of service offerings.











