

WHY AIRMASTER

Our staff are rigorously trained and work closely with our partners to integrate ground-breaking technology, improving building services operations, efficiency and performance.

Celebrating it's 35th Anniversary in 2023, Airmaster has grown to 15 branches around Australia and New Zealand and is an industry leader with a 1200 strong, technically and geographically diverse workforce made up of engineering, apprentices, technicians and support staff.

Since its inception, Airmaster has built a winning culture based on employee retention. Our staff are rigorously trained and work closely with our partners to integrate ground-breaking technology, improving building services operations, efficiency and performance.

Airmaster's apprentices and staff members are among the most talented in the industry and continue to be recognised through awards such as Box Hill TAFEs Apprentice of the Year and the ARBS Young Achiever awards. This brochure serves to provide further insight into some of the departments and diverse career opportunities available at Airmaster.

Regardless of your chosen field of study or vocation, Airmaster's dedication to talent development will ensure a dynamic and rewarding career path.

To find out more, visit our website.

INFORMATION TECHNOLOGY

Airmaster IT oversees a network of 30 individual sites, delivering tools, equipment, and support to our workforce of 1200 employees across Australia and New Zealand.

Our in-house Airmaster Information Technology (IT) department is central to our success, driving our ability to deliver seamless, safe, and integrated technological support solutions.

Headquartered in Melbourne, Airmaster IT oversees a network of 30 individual sites, delivering tools, equipment, and support to our workforce of 1200 employees across Australia and New Zealand, in-turn, facilitating our industry leading support and solutions to thousands of active clients and associated sites. From shopping centres, universities and government facilities to high-rise corporate buildings, hospitals, and hotels, Airmaster IT provides our team with the necessary tools and connectivity to deliver our award-winning solutions.

AUTOMATION & CONTROLS

The Airmaster solution combines flexibility, technology and industry leading serviceability. Each system is delivered without any restrictions, limitations, or hooks.

Our Airmaster Automation & Controls department is comprised of experts across many fields. Located primarily at our Head Office in Scoresby, Melbourne, our specialist team is trained in the technologies we have adopted and works alongside our national branch network, allowing us to redefine what is possible when integrating disparate technologies in buildings.

Excelling in the delivery of comprehensive management solutions for various building systems, our team and technology enable entire buildings to constantly improve in operation, efficiency and innovation, by consolidating multiple systems into a single platform.

The expertise of Airmaster's in-house software development team, grants us the ability to custom design client solutions according to existing infrastructure. Giving rise to very few limitations, our customised approach also allows us to home in on useful data, leveraging the advantages this provides, including automated alerts and fault detection. Many of our technologies can be accessed via the web, allowing seamless integration with our clients and the ability for our expert team to respond to calls, diagnosing faults almost immediately.

The Airmaster solution combines flexibility, technology and industry leading serviceability, with each system delivered without any restrictions, limitations, or hooks. This results in a cost effective, energy efficient and environmentally friendly automation solution, helping our customers meet sustainability objectives, Green Star and NABERS rating targets.

PROJECTS DEPARTMENT

Our skilled Airmaster Projects team work together to ensure that the solutions we deliver align with a growing focus on environmental sustainability and high-tech solutions.

At Airmaster, our Projects department leads the way in the management of installations and upgrades to client HVAC&R systems and plant equipment.

Our projects are diverse, varying in size and complexity and our clients come from different sectors including education, retail, healthcare, commercial office buildings, hospitality and government.

Overseeing all aspects of a project from initial client consultation and estimation, through to on-site installation, testing, commissioning and management of the defect liability period, our skilled Airmaster Projects team work together to ensure that the solutions we deliver align with a growing focus on environmental sustainability and high-tech solutions. From mechanical plumbers, estimators, project managers, drafts people and engineers, through to our administration support team, all members of the Airmaster Projects department work hard to keep up to date with current industry trends, putting us in the best possible position to deliver positive improvements to the efficiency and operation of our client's sites.

CAREER PATHWAYS

Project Management | Estimator | Mechanical Plumber | Draftsperson | Engineer

DIGITAL SERVICES

Airmaster's IM team sees Integration Engineers, Data Scientists and Software Engineers working to identify potential problems with HVAC and control equipment/systems.

Comprised of the Intelligent Maintenance (IM) and Artificial Intelligence (AI) teams, the Airmaster Digital Services division underpin the solutions we provide, helping our talented team do more for our clients.

Intelligent Maintenance (IM)

Effective analytics in the built environment are crucial for delivering tangible benefits to building owners and facility managers. The true potential is realised when in the hands of service providers and seamlessly integrated into end-to-end workflows as part of enterprise resource planning systems.

Airmaster's IM team sees Integration Engineers, Data Scientists and Software Engineers working to ensure building analytics and fault detection diagnostics seamlessly collect data from building management systems, identifying potential problems with HVAC and control equipment/systems. Any issues identified, in conjunction with the data underpinning the diagnosis, is packaged, and delivered directly to our Service Technicians via mobile applications, allowing them to integrate solutions into client maintenance plans, proactively resolving any issues before energy is wasted and thermal comfort is impacted.

Artificial Intelligence (AI)

At Airmaster, in-house Al/ML Engineers, Data Engineers, Data Scientists and Software Engineers work to leverage Al, in turn allowing us to deliver true value to our clients.

Our AI capabilities extend to embedding pattern recognition, large language models (LLMs), and other AI modelling into enterprise applications, helping us to deliver seamless solutions.

CAREER PATHWAYS

AIRMASTER APRENTICESHIPS

Airmaster's apprentices and team members are among the most talented in the industry and continue to be recognised through awards such as Box Hill TAFEs Apprentice of the Year and the ARBS Young Achiever awards.

Designed to help you reach your goals, the Airmaster apprenticeship program currently employs over 90 apprentices Australia wide, providing support and flexibility throughout the training process.

We pride ourselves on developing our own people and offer highly sought after apprenticeship positions, across a wide scope of industries, that result in outstanding career pathways for technically minded candidates.

Airmaster's apprentices and team members are among the most talented in the industry and continue to be recognised through awards such as Box Hill TAFEs Apprentice of the Year and the ARBS Young Achiever awards. Program entry is open to 1st, 2nd and 3rd year candidates with interviews generally held in October, followed by an annual intake at the commencement of each year. Due to ever increasing demands, positions also often become available throughout the year, and are posted on the <u>Airmaster Careers</u> webpage and <u>seek.com.au</u>.

We pride ourselves on finding good people who deliver quality and share a common goal, working together to deliver progressive solutions to today's industry challenges.

If this sounds like you, <u>register</u> your interest today.

CAREER PATHWAYS