



Project Experience - Griffith University

Delivering Tailored Solutions Across Griffith University Campuses

Airmaster has partnered with Griffith University for over two years, fostering a collaborative relationship to enhance the efficiency and functionality of its facilities. This partnership has seen the successful completion of more than 25 projects across four campuses, underscoring a shared commitment to innovation and operational excellence.

Streamlined Upgrades with Advanced Technology

One of the primary focuses of the partnership has been the replacement of outdated INET Legacy controllers with advanced EBO EcoStruxure systems. These upgrades reflect the scale and complexity of work, with project sizes typically ranging between 40 and 100 points on standard installations. By adopting progressive technology, Griffith University has significantly improved its infrastructure, ensuring sustainable and reliable campus operations.

Enhancing Campus Efficiency

In addition to major system upgrades, Airmaster has undertaken precision tasks to optimise performance further. For example:

- Installing a new supply air temperature sensor beyond the EDH outside the plant room to ensure adequate mixing. The exact location has been tailored to Griffith University Engineering's specifications for optimal results.
- Installing new return air temperature and humidity sensors in the ductwork before the relief/return split. The placement, confirmed by GU Engineering, aims to enhance the monitoring and control of environmental conditions across campus spaces.

These initiatives highlight Airmaster's ability to deliver tailored solutions, meeting the unique requirements of Griffith University while maintaining high-quality standards.

A Partnership Built on Collaboration and Trust

Through each project, Airmaster has worked collaboratively to provide efficient and tailored solutions that meet Griffith University's needs. This ongoing partnership highlights the value of long-term collaboration in achieving effective and sustainable facility management outcomes.

