Through a collaborative effort involving architects and our in-house Mechanical Engineers Enginuity deliver innovative sustainable design solutions that are robust, coordinated, efficient and provide a high-quality indoor environment.

In addition to major commercial buildings, high rise residential and tertiary institutions, Enginuity’s mechanical engineering expertise extends to the design and documentation of special air conditioning systems for complex buildings such as hospitals, multi-purpose auditoria, recital halls, art galleries and sport centres.

**Areas of Expertise**

* Fully Coordinated Designs with Building Services
* Plantrooms
* Energy Efficiency
* Co-generation and Tri-generation
* Under Floor and Displacement Air Conditioning
* Active/ Passive Chilled Beams
* Variable Air Volume/ Low Temperature Variable Air Volume
* Natural Ventilation
* Building Automation