



**“ACG needed to achieve ISO certification within a limited time, and to have the simplest system possible. Matt and the GrowEQ team helped with every step of the process, and we achieved a stunning success!”**

Paul Amendolia – Operations Manager, ACG

**ACG needed ISO certification to allow them to win projects where they can show their unique abilities to make buildings “more intelligent.” Read below to find out what this means...**



### **The Customer**

ACG Fire & Security are a family owned business (fast becoming a big business!) that provide unique security solutions which enable organisations and buildings to become smarter. Their use of automated and integrated security and access systems enhance efficiency and operational intelligence. From engineering, installation, integration, service and maintenance of security systems, ACG has it all covered. This is why they are the chosen providers for major Airlines, Airports, Banks, Hospitals and Government Organisations . . . to name just a few of the sectors they work in.

### **The Issue**

ACG needed to achieve certification in ISO 9001 Quality Management Systems, 14001 Environmental Management Systems and 45001 OHS Management Systems to maintain their relationships with major Australian businesses and government bodies, and to give them access to lucrative tenders.

The business was growing fast, and they needed the system fast.

### **The Solution**

GrowEQ was able to work with ACG staff to develop a no fuss system that achieved certification to ISO 9001, 14001 and 45001, and incorporated the best of ACG's existing practices. ACG already had a sound WHS system, and with GrowEQ's help, this was upgraded to a system that was certified. The new management system was integrated into the existing ACG software, and can be easily used by all employees at any time and anywhere – even on jobsites.

ACG are super-efficient, and with the GrowEQ no fuss approach they were able to gain certification within 4 months – a remarkable achievement for a business on the move!